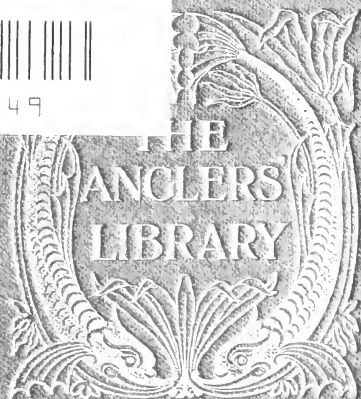


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THE SOUTH COUNTRY & TROUT STREAMS 2

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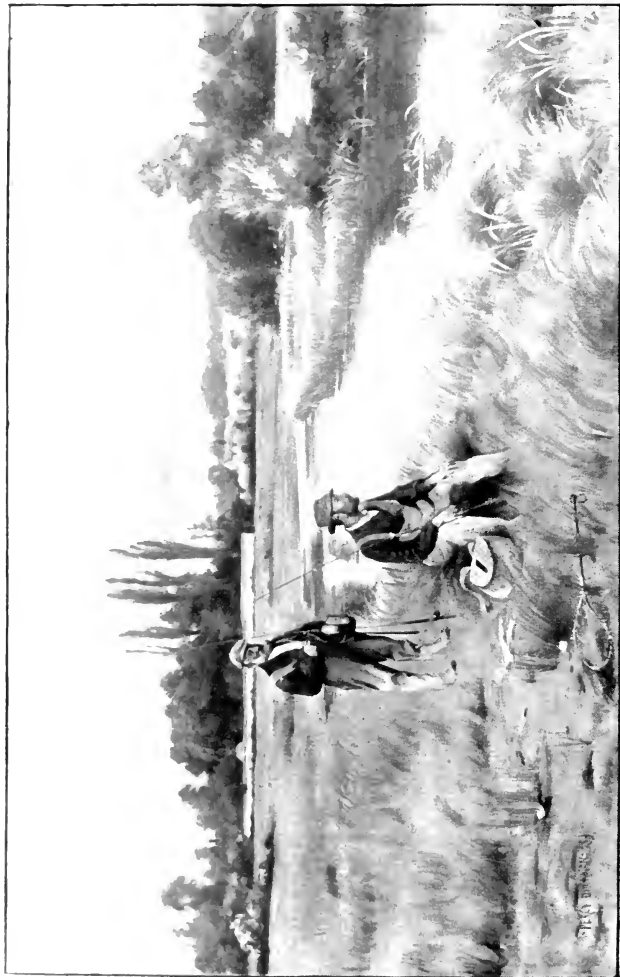
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AND F. G. AFLALO

SOUTH COUNTRY TROUT STREAMS

BY GEORGE A. B. DEWAR

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ON THE UPPER TEST.

(From Mr. Percy Buckman's Picture, by kind permission of Mr. Henry Hammans.)

THE SOUTH COUNTRY TROUT STREAMS

BY
GEORGE A. B. DEWAR
AUTHOR OF "THE BOOK OF THE DRY FLY"

"The trout fisher, like the landscape painter, haunts the loveliest places of the earth, and haunts them alone."—*Tom Brown at Oxford.*

ILLUSTRATED



LONDON : LAWRENCE AND BULLEN, LTD.

16 HENRIETTA STREET, COVENT GARDEN

MDCCCXCIX

RICHARD CLAY AND SONS, LIMITED,
LONDON AND BUNGAY.

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PREFACE

I TAKE this opportunity of heartily thanking the many anglers from Kent to Cornwall who have aided me in my endeavour to obtain trustworthy information concerning various south country trout streams; and in particular I must express my obligations to the Rev. William Awdry, of Ludgershall, Wiltshire, Dr. Comber, Colonel Robert Waller, Captain Beaumont, Mr. Nash, of Canterbury, the Rev. F. E. Freeman, the Rev. B. T. Thompson, the Rev. L. I. Procter, His Grace the Duke of Bedford, the Rev. T. Bentham, the Earl of Heytesbury, Colonel Mansel, Mr. H. S. Thomas (author of "The Rod in India"), Colonel Buller, and Mr. E. Goble, all of whom have been put to trouble on my behalf. I also desire to acknowledge the kind assistance of my friend Mr. C. E. Taylor. Two things have especially struck me in the course of my inquiries into the condition and the characteristics of our south country trout streams. First, the large, and, I am afraid, not decreasing, number of fine waters which are subjected to the most objectionable forms of pollution, and, secondly, the lowering of the springs of various chalk streams by water companies and the like. In not a few instances I have seen the first of these evils; seen it and even become fully conscious of it by means

of a sense other than that of the eyes: in others I have been informed of its existence and mischievous effects on fish life and fishing by both angling and non-angling correspondents, who have asked me to draw attention to the state of their streams.

I am convinced from conversations I have had with people, who speak with full knowledge and experience, that the condition of some of our streams is a menace, not only to fish but to human life. From an angling, from an æsthetic, but most of all from a sanitary point of view it is right that we should preserve our streams from pollution other than what is absolutely unavoidable. My strong belief in this matter will, I hope, be regarded as a good excuse for repeatedly referring to pollution in this little book.

To turn to a more pleasant subject, I should like to say that I have not in the least degree changed my opinion that a multiplicity of different kinds of flies and patterns is unnecessary, so far, at any rate, as the dry fly method of angling is concerned. But I have found that views as to the necessity of certain flies and patterns for certain streams are held so firmly by many "local anglers," in regard to wet fly fishing, that I have felt it only right and fair to give lists of favourite flies and patterns for a great number of waters in various parts of the south country. For dry fly work the blue or olive dun in its various forms and shades seems to hold the field as the best of all lures for the trouting season as a whole. It has, indeed, no serious rival out of the brief May-fly season.

G. A. B. D.

CONTENTS

PART I.

CHAPTER I.

	PAGE
SOUTH COUNTRY ANGLING	I

CHAPTER II.

THE TROUT STREAM; ITS PAST, PRESENT, AND FUTURE	16
---	----

CHAPTER III.

THE TROUT STREAM; ITS WILD LIFE AND SCENERY	32
---	----

PART II.

CHAPTER I.

THE KENT STREAMS	45
----------------------------	----

CHAPTER II.

THE SURREY, MIDDLESEX, AND SUSSEX STREAMS . .	56
---	----

CHAPTER III.

THE HERTFORDSHIRE STREAMS	68
-------------------------------------	----

CHAPTER IV.

THE BUCKS, OXON, AND GLOUCESTERSHIRE STREAMS	PAGE 79
--	------------

CHAPTER V.

THE BERKSHIRE STREAMS	89
---------------------------------	----

CHAPTER VI.

THE HAMPSHIRE STREAMS	97
---------------------------------	----

CHAPTER VII.

THE DORSETSHIRE STREAMS	116
-----------------------------------	-----

CHAPTER VIII.

THE WILTSHIRE STREAMS	124
---------------------------------	-----

CHAPTER IX.

THE SOMERSETSHIRE STREAMS	135
-------------------------------------	-----

CHAPTER X.

THE DEVON AND CORNWALL STREAMS	143
--	-----

APPENDIX	171
--------------------	-----

LIST OF ILLUSTRATIONS

	<i>To face page</i>
1. FRONTISPIECE. ON THE UPPER TEST (FROM A PICTURE BY MR. PERCY BUCKMAN)	
2. THE WEY AT EASHING	30
3. THE KENNET, SAVERNAKE	44
4. THE WEY, NEAR BENTLEY	60
5. THE MIMRAM, NEAR CODICOTE	70
6. THE KENNET, SAVERNAKE	92
7. THE TEST, AT STOCKBRIDGE	98
8. THE ITCHEN, AT ITCHEN STOKE	110
9. THE TEST, AT STOCKBRIDGE	174

*Nos. 2, 3, 4, 6, 7, 8, 9 are from photographs taken by
H. P. Robinson and Son, Redhill.*

THE SOUTH COUNTRY TROUT STREAMS

PART I

CHAPTER I

SOUTH COUNTRY ANGLING

IT is a somewhat curious fact that a trout-fishing expedition or holiday commonly conveys the idea to the south country man, and more especially perhaps to the Londoner, of a trip to the north of England, to Wales or Scotland, or even much further afield to the streams and lakes of Scandinavia. Devonshire, it is true, is widely known and recognised as a trout-fishing county, but, setting that single county aside, one may say that the south and south-west parts of England are not usually thought of in connection with trout and trout fishing, as are the more northern parts of the country. Scotland is perhaps more generally regarded as the true home of the trout and as the natural resort of the trout fisherman than any other part of the United Kingdom ; and it is certain that Scotland contains—as, for the matter of that, so do

Ireland, Wales, and the Northern counties of England from Derbyshire to Northumberland—a great number of beautiful trout waters. The southern counties do not contain nearly so many trout waters as those other parts of the country I have referred to ; and perhaps this may have a good deal to do with the notion that, south of, say, Derbyshire or Yorkshire, England is not a land of trout streams—this and the fact that fly fishing for trout, salmon, and grayling has come to be associated in many minds with more romantic scenes than the counties which this little work will deal with can boast ; with the wild moorlands and uncultivated districts, and with the pure strong air of the mountains.

We have less streams in the south, and as for lakes we have practically none ; but, for all that, I do not in the least hesitate to assert that a good deal of the finest trout fishing in the United Kingdom is actually in or hard by the counties or shires of the southern seaboard. Some of it is within three hours of the heart of London, by which I mean that a man, if he has the right to fish and the time and desire, may leave his home within a mile or two of one of the great London railway stations after a moderately early breakfast and before midday be angling in the purest and sweetest of genuine trout streams. He can accomplish the feat in two hours inclusive in a certain number of cases ; and, in a very few, perhaps well within that space of time. The trout of some portions of the Cray are, alas, as extinct almost as the salmon of the Thames, once so dreaded by the apprentices of London, the wild fowl of Pimlico Marshes, or the woodcock that old-time sportsmen

hoped to flush near where now stands Regent Street or the Marble Arch. The Ravensbourne and its trout are flowing away into history as the Fleet or the Tyburn have long since done ; but the "silver Wandle" of Pope's day has to some extent withstood till now in its upper parts "the wreckful siege" of bricks and mortar ; the Darent of Kent, if sorely tried by mill and tapped by water company, has stood out well against builder and polluter alike ; while the quiet flowing streams of that charming trouting county Hertfordshire, should at least see out us and our time. A smaller space than the two hours above mentioned will often suffice to find the keen angler at work on the banks of any of these trout streams round about London. If only we had more streams in the south of England, and if they were more easily accessible—for trout fishing in the south is not, it must be admitted, to be had by every angler for the trouble of applying—we might be visited far more than we are by eager anglers from all parts of the country and many parts of the world. Ours indeed, if a small, is a goodly angling heritage.

In succeeding chapters I shall try to describe the beauties, the characteristics, and the variety of angling in the south and south-eastern and western counties, and later on to give in something like detail short accounts of the fish, flies, peculiar features and methods of angling in regard to each leading trout stream. Before entering into these particulars it will be well to treat in a broader and more general way the subject of fish and fishing in the south country as a whole.

Trout are, as we all know, occasionally found in sluggish and dirty waters, such as canals, and in

slow deep streams which are naturally regarded as the proper homes of pike, perch, bream, barbel, and other coarse fish. They are also to be occasionally killed in more or less polluted running waters, provided the pollution be not of the poisonous kind resulting from mines or the manufacturers' mill. Such waters as these latter will not come into the scope of this little volume. There are certain features which are, I think, generally regarded as indispensable before a water can be fairly described as a trout stream. The good trout stream contains pure sweet water, with a gravelly or a rocky bed, with a current sufficient to save it—except of course in parts—from the reproach of being dead or sluggish, with shallows for the fish to spawn upon, and with green fresh-looking weed which affords cover for the fish and marks the spots where not a little of their food is placed by nature. The more perfect these features the finer the trout stream.

Clearness or sweetness of water is a feature of the trout stream which all trout fishermen, whether they hail from north or south, or fish with wet or dry fly, will agree is essential to perfection. The strength of the current is another matter. The north country angler and the believer in wet fly are more likely to set store by a pure trout stream which travels with plenty of life and sound, and so will he who affects the waters, moorland and others, of Devonshire and Somerset; while on the other hand the dry-fly angler desires to see in his perfect trout stream nothing like impetuosity; his is the favourite water which steals or gently sings its way through an undulating land. The good trout stream may, in fact, be either slow or swift

flowing. I should say that the Barle of Somerset, and the Test of Hampshire, are both perfect trout streams in their widely different ways. Two more widely differing trout streams it would be impossible to name; and this brings me, by a natural enough transition, to the subject of the diverse modes of angling which must be put into practice by the fisherman who desires to feel at home on the trouting waters generally of the south.

The methods of angling for trout in the south are perhaps fewer in number than those of the north. We nowhere, I fancy, practise what is known on the Borders as creeper or stone-fly fishing—an interesting and exciting pursuit it must be—and the use of the natural May-fly which is still resorted to a good deal in certain Derbyshire waters and elsewhere, is now with us practically unknown. Fishing with the artificial minnow is far commoner in the north than in the south, and so is Stewart's extremely skilful style of worm fishing up stream in dry hot weather, when the water is too low for sport with the fly. The south country methods of angling for trout may be set down as three in number,—namely, wet fly, dry fly, and artificial minnow. Worm fishing by the coarse methods may, no doubt, be resorted to now and again by casual and unambitious anglers; but it frequently happens that trout taken with a worm are taken by pure accident—that is, the angler has baited his hook far more in expectation of securing some so-called coarse fish than with the deliberate intention of trout fishing. Stewart's scientific method of deliberately fishing for trout with a worm is a very different thing; but, as I have said, that method

is not often practised in the south. In the case indeed of the great majority of the south country trout streams, east of Devonshire, "worming" in any form whatever is not commonly regarded as a legitimate style of angling. The rules of the chief clubs and associations on the chalk streams of Hampshire, Hertfordshire, and Kent, strictly forbid the use of any lure save the artificial fly, and in some cases the artificial fly does not include the notorious and—as some anglers allege—most deadly Alexandra. The same rule is laid down by the owners of many private fisheries; and all anglers are expected to rigidly adhere to it. Of course, it happens that here and there proprietors and leasees of waters not over well preserved are careless in these matters, and do not trouble to conform to what has certainly become a recognised custom among sportsmen on the chalk streams; while other instances occur where certain folk, who think perhaps more of the booty than of the sporting sentiment, having what are called commoner rights, will not think twice about worming in the most delicate dry-fly water. But, so far as the regular trout streams are concerned, this class is a small and not a very growing one.

In addition to the two ordinary methods of angling with the dry and the wet fly, there is one branch of the latter which deserves particular notice, and that is fishing with one large sunk fly such as an alder or a Wickham over a "tailing" trout, or in rough water, or during a high wind when the dry fly is out of the question. I have long been convinced that this method is an art in itself, in which neither good wet nor good dry fly

fishermen are by any means of necessity well versed. The best hand at using a single big fly in this way that I have ever known happens to be good both with the wet and the dry fly. I have seen him kill his four-pound trout on a dry fly water and his three or four dozen moorland troutlets, five or six to the pound, with the same rare ease, skill, and modesty. The big single fly is fished with a long line, and it is absolutely necessary to impart to it plenty of movement. It is worked very much as is a grilse or salmon fly, and is usually most effective in shallow water. The trout, if he be "tailing"—that is, rummaging about in the weeds for freshwater shrimp and other crustacea, with his tail every now and then breaking the surface of the stream—will often follow with a distinct wave. If the rate of the fly's progress is abated the fish inevitably perceives the mistake he has made, and very likely in turning away to resume his shrimp-ing operations sees something of angler, rod, or line, and is gone in an instant. It is necessary, therefore, to go on working the fly into one's own bank—always fish down stream when angling in this style—as though the trout were not following at all.¹ One must never strike till one feels the fish, otherwise it is quite likely he will not come again. When a trout is seen "tailing" the angler fishes over him, but in other cases the fly should be cast under the far bank and worked down with the stream into the near one in the manner described. The method is most deadly when there is a heavy

¹ It is not wise to withdraw or cease working your fly too soon whether a fish has or has not been observed. Ovid's advice cannot be improved on—"Semper tibi pendeat hamus, quo minime credis gurgite piscis erit."

wind blowing, though I have occasionally killed a fairly good trout in this way on a calm day and in water ordinarily well adapted to the dry fly. What the trout take the alder or Wickham for when fished in this style it is not easy to say: it has often been said that they cannot very well take it for any natural insect in the *imago* or *sub-imago* stage in that it in no wise resembles or imitates any known fly. I should add that a large March brown dressed on a 1 to 4 hook is sometimes quite as good as, or even better than, the large alder for this style of fishing. The method is a telling one on several of the Hertfordshire streams, such as the upper Lea and the Mimram. I should say it would kill good trout at times on the Hampshire chalk streams, too, and on waters like the Pang and Lambourne, as well as on many parts of the Kennet. On the Devon and Somerset streams the ordinary wet fly style up or down stream is far preferable. Indeed, the big alder, Wickham, or March brown fished down stream as a sunk fly may almost be regarded as a dry fly water device, only practiced in a few southern counties. I have repeatedly tried it in the Derbyshire Wye, and never with the least degree of success.

The large fly dressed on hooks Nos. 1, 2, 3, 4, or even 5, is also used for late evening fishing on a good many trout streams east of Devonshire, and it then commonly takes the form of one of the species of the sedge fly. Some anglers use it as a wet or sunk fly, others as a dry one, and very deadly it occasionally proves among heavy trout, which rarely look at any winged insect in the daytime except during the short May-fly season. The

Test is the real home of the big sedge fly angler, though there are plenty of other streams where the lure can be tried with success. For dry-fly use the large red or brown sedge, as tried by Holland of Winchester and others, floats well enough, but the confirmed believer in paraffin usually prefers to anoint the fly with a little of his favourite liquid before sending it on its mission.

Writing of paraffin reminds me that dry-fly fishermen seem, from the quite heated discussions which have taken place of late on this matter, almost ripe for division into two schools, one consisting of ardent believers in the necessity of anointment, the other—the minority, I fancy—of profound sceptics! In trying, not long ago, to take up a middle position, the writer found himself in rather hot water. He still ventures to hold the view that the fly can be made to float and to kill without the oil, and that the labours of drying it in the air are by no means of a Herculean character; but at the same time he is ready to admit that it is often a relief to have a little bottle at hand. When enjoying—thanks to a most generous friend—some delightful sport among the upper Test trout last May-fly season, he stealthily drew from the kitchen lamp in the Crook and Shears at Bransbury. Some say that you must anoint with scentless paraffin, but there is nothing whatever in this. Scentless paraffin may be rather more pleasant to handle, but ordinary lamp paraffin will do for the Test trout, and therefore, it may be safely assumed, for those of all other streams. One plan is “to paraffin” your flies before you start from your fishing quarters, when you know what you are likely to use. A small application on the

wings or hackle will suffice for quite a couple of hours' use. I have worked a paraffined May-fly hard for half an hour or so, killed fish with it, replaced it in the fly case, using in its stead another specimen, and several hours later have returned to it and found no need for any fresh application of the oil. The power of paraffin must have come as a revelation to many anglers.

The chief artificial trout flies of the southern counties may, perhaps, be divided into two groups, one consisting of those patterns which are more or less common to the chalk and the chalk and gravel streams, the other of the patterns used on the more impetuous waters, moorland and other, of Devonshire, Somerset, and Cornwall. To the former belong the May-fly, olive and blue duns, pale watery dun, iron blue dun, yellow dun, with their various spinners or *imagines*, alder, sedges, grannom and Welshman button; to the latter, in addition to duns and spinners, the famous blue upright and even more famous March brown. The last-named insect is not, so far as I can learn, a chalk stream fly at all, though curiously enough it is often used on such waters both as a wet and a dry fly, with no small degree of success. Lately, hearing of the March brown on the upper Lea, I asked an angler, whose knowledge of that trout stream is extensive and peculiar, whether he had ever seen the natural insect there. He replied that he had not seen it once in the course of more than a quarter of a century's regular angling in the stream. But there is a dainty little fly of the *Ephemeridæ* order, which, until closely examined, resembles pretty closely the March brown in all save size. This is the turkey brown which

Ronalds treats as quite distinct from the March brown, but which others, including the writer, have confused for a while. I noticed this insect in sparse numbers on several trout streams last summer, including the Lea and the Test, and saw it once or twice taken by trout and dace. It is a chalk stream fly which the tiers might with advantage set to work to try and produce some really good imitations of. Angling one apparently hopeless afternoon last season on the Lea, I floated a March brown over a nice bit of ripple under the far bank. Hearing a footstep behind me, I took my eyes off the fly to see who had come up, when a heavy plunge recalled my attention in a second. "Did you happen to see him?" I asked the keeper. "Yes, sir, distinctly; a three pounder if an ounce," was the reply; "I made sure you had him." It is quite conceivable that my March brown had been mistaken by this big trout—who took care not to come again—for the turkey brown which was on the water the same day. Mr. Halford points out in his "Dry-Fly Entomology" that the turkey brown has three *setæ*, while the March brown has only two. The grannom is chiefly associated with Test, Kennet, and Lambourne, where it is sometimes, during its short period of existence as a *sub-imago* in the spring, taken with eagerness by the trout. But from what I have heard from those who are thoroughly well acquainted with the insect, I should be inclined to describe it rather as a very well known than a highly important fly from the south country angler's standpoint. The female is conspicuous by the bunch of green eggs she carries at her tail. The blue-winged olive dun,

another chalk stream insect—its *imago* being the oddly named sherry spinner—may be regarded in the same light, as may the little yellow May dun, or, as it is sometimes rather well named, little May-fly dun. I have seen the latter on various streams in north and south, but only once or twice in anything like abundance. Last season I saw a regular hatch of this beautiful insect, which is considerably larger than the ordinary yellow dun, and found a good Test trout rising at every one which came into a sort of little bower he was inhabiting. It was a cold dull evening just before the height of the May-fly season. Upon comparing notes with Mr. William Senior I found that he too had noticed a hatch of the same fly that day on the Itchen.

To turn to the second group of flies. The March brown is a regular Devon insect, and a more agreeable sight than a rise of the troutlets of this delightful county at a large hatch of the insect it would surely be difficult to imagine. It would scarcely be too much to say that on every length of every stream in Devonshire, if not of Cornwall and Somerset too, it is a standard fly throughout the earlier part of the season, possibly only surpassed in popularity by the blue upright. The artificial, or rather series of artificials known as the blue upright is, unlike the March brown, very little in demand among south country anglers outside the counties of Devon, Somerset, and Cornwall, though it is occasionally used on “dry fly waters” in Kent and Gloucestershire. There is no natural insect known as the blue upright, and there exists some difference of opinion as

¹ See page 144.

to what fly it is supposed to be an imitation of.

These two groups, it will be seen, do not include certain insects, such as the cow-dung fly, which are not really water flies at all, but occasionally get blown on to the stream against their inclination and habit. Reference indeed has only been made to the common water flies of the southern counties with their imitations. Some of them, especially perhaps the cow-dung fly, are by no means unimportant to the angler, and their imitations may not fairly be classed among the fancy patterns, such as the governor—which really cannot be taken by any trout, as some will have it, for a bee!—or the Wickham or peacock. At the same time their visits to the water are of a merely accidental and occasional character, and they scarcely claim notice in a work of this character.

There are three or four lures, besides those already mentioned, which cannot be quite overlooked in a work on Southern trout streams. The palmers—which I am inclined to think must be regarded as uncommon visitors to our streams—are imitations not of flies at all in an *imago* or *sub-imago* state, but of various caterpillars. The fly books of few Devon or Somerset anglers will be without them as the season advances; while a large red palmer used in the large fly method of angling on chalk or semi-chalk streams further east, is sometimes irresistible when offered to heavy trout. There is the coch-a-bonddu, which is supposed to be the imitation of a small beetle, chiefly confined to the three most western counties referred to in this book; the black gnat, a summer insect common to the whole of the South, and a

favourite with some dry fly fishermen despite its diminutive size and the impossibility of dressing a really good imitation of the natural fly ; the various species of the " fisherman's curses" or the " smuts," which are so often dreadfully appetising to trout of chalk and limestone streams, yet which are scarcely worth the attention of the practical fly tier owing to the smallness of the hooks on which they must be dressed ; the white *cænis*, tiniest of *ephemeridæ*, which Mr. Halford tells us he has never yet found in his autopsies of trout and grayling ; the several gay " flies" known as the bumbles, which are confined to grayling-land—that is, so far as this book is concerned, east of the Avon; and lastly the well-known coachman, which is an evening fly, but which some Devonshire anglers keep on their cast as a dropper the season through, all weathers and all hours. This last is now being used, too, by chalk stream anglers both for wet and dry stream work as an evening lure. I was tempted into buying a few with double hooks and double split wings last season, but they killed no trout. It is said that the trout takes the coachman to be a white moth. Considering how rarely moths, white or other, alight, or get driven upon the water, it seems remarkable that trout should take the coachman in so spirited a manner, and in the morning, too, as well as at night. It is indeed puzzling, as are so many other things connected with the *salmonidæ*. Sometimes just as one has come to the conclusion that the grown trout of the clear slow running stream is well informed to an annoying degree in the matter of flies, that he can detect and will reject any but the most perfect imitation in colour, shade, and size of the olive

dun, he proceeds to rise and suck in a fly which, in colour, shade, and size, is a most imperfect representation of that insect. Then, when trout after trout has helped to force one very near the conclusion that the most indifferent artificial is good enough, he proceeds to detect and reject all but the most perfect. It is rather humiliating, and may remind one of the great philosopher who towards the end of his life laid it down that all we knew for certain was that we knew nothing.

CHAPTER II

THE TROUT STREAM ; ITS PAST, PRESENT, AND FUTURE

THE boast of Tennyson's brook

“ For men may come and men may go,
But I go on for ever ”

might seem a bold one for some of our trout streams to make to-day, at least for those which are gradually being closed in upon by inevitable brick and mortar progress ; by the builder, the manufacturer, and the water company. One need hardly go back to the time when Notting Hill was a forest and Finsbury a fen to trace the pleasant little river Tyburn flowing from its rise near the Swiss Cottage through Regent's Park in almost a line with what is now—New Bond Street ! Nor is the Tyburn the only stream that has “ vanished tone and tint ” from the map of England. Was there not the Fleet river, famed for its high banks, which took its rise at Hampstead ? and can you really recognise without an effort in the grimy and long since fish-less lower Wandle of to-day the “ Wandsworth River ” of which a writer in the first quarter of this century speaks, a river containing

“trouts and very large silver eels”? Passing over Chelsea Bridge but now, and looking for the thousandth time with interest on London’s perhaps most picturesque bit of scenery, on the grand old church, and the irregular beauties of Cheyne Walk, and the noble curve in the dark flowing stream that bears crowded steamboat, and blackened barge that almost matches the colour of its own water, I tried to imagine what an evening scene there must have been like in the time of old Best, and I entirely failed. “When you go to angle at Chelsea,” he writes, “on a calm fair day, the wind being in the right corner, pitch your boat almost opposite to the church, and angle in the six or seven feet water, where, as well as at Battersea Bridge, you will meet with plenty of roach and dace.” Those were days when the fifth arch of Westminster Bridge marked an excellent place for the angler to fix his boat at, and when Twickenham was distinctly good for a trout. The Ravensbourne might have been included among the south country trout streams at a considerably later date: I fear I cannot include it in my list of Kent rivers to-day.

But though a few streams have dropped out of the list of our south country trouting waters, whilst others are sorely beset, happily these are but in a very small minority. The lost rivers of London are not perhaps—from, at any rate, the trout fisherman’s point of view—of great import. Of far more gravity are the two questions of pollution and want of water, which have of late years threatened, if not actually destroyed, many an excellent fishery. Several test cases in regard to the evil of pollution have been tried within the last ten years in regard to South of England

trout streams and the verdicts have been exactly as the angler would have wished. To single out two instances in point. There was the case of polluting the Darent of Kent, close to Dartford, a deadly pollution by powder mills bleach which destroyed numbers of good trout, and the pollution of the Anton of Hampshire by Andover sewage, which made up in abomination what it may have lacked in deadliness. In both these cases the law was interpreted against the polluters, and as a consequence the Darent trout still thrive and when hooked fight as game as most, while the Anton will again be sweet and pure.

Unfortunately it is not by any means always practical to prove an infringement of the Rivers Pollution Act of 1876, or to go to law at all. Pollution may be of a much more insidious and occasional character than in the cases just mentioned, and the evil may be more widely distributed and therefore much less easy to check by one decided blow. I candidly admit that the number of cases of fine trout streams in various parts of the south of England more or less polluted, which have come to my knowledge since I have undertaken this little work, has filled me with surprise. The Buckinghamshire Chess itself, which I always used to regard as one of the purest and least tainted of chalk streams, is not free from the reproach; the peaceful little Hampshire Arle or Meon has not escaped; while the Colne, long before it reaches the Thames, and where it still is—or should be—a genuine trout stream, has suffered and is suffering grievously. One is inclined to think that the deliberate poisoning or pollution of a trout stream is always a crime against nature as well as an

offence against man ; but there are degrees of guilt, perhaps, in those who commit the sin. The blackened rivulets that one so often sees in the north and midlands are piteous spectacles ; but, at any rate, they are the result of great works and mills and manufactories which keep thousands of hands busy and add to the wealth and prosperity of the country. On the other hand the vandalism of those slovens—be they private individuals or public bodies—who shoot their semi-crude sewage and rubbish into the running stream seems to have not a redeeming feature ; I doubt if even Mr. Ruskin could exaggerate the heinous character of their misdeed. It might well be said, “Oh, their offence is rank, it smells to Heaven.”

To turn to the second of the serious evils that threaten many of our pleasant fisheries in the south of England. Shortness of water, in the case both of the chalk and gravel streams, and of the streams of the three western counties, Somerset, Devon and Cornwall, which flow through land with a sub-soil of rock and hard stone, is, of course, frequently due to natural causes. The small streams of Exmoor and Dartmoor always dwindle down towards the latter part of summer, and the volume of water in many of the lesser non-moorland streams is nearly always sadly diminished from the same cause—want of rain—long before the angling season is over. This failing in the supply of water is, as we all know, not peculiar to the streams of the south, but is common to rapid trout streams in all parts of the world. The chalk streams, depending entirely on springs, are not affected by hot dry weather nearly so much as are the more rapid waters referred to, though

ultimately they must be reduced, no doubt by shortness in the rainfall, probably in the following season. But both the rock and the chalk streams have been in many cases lowered of recent years by the operations of water companies. An angler whose experience and knowledge in regard to the chalk streams of the home counties are possibly unique—he has fished them for upwards of half a century, and has founded various angling clubs in several counties—tells me that he is absolutely certain that the springs of, for instance, some of the Hertfordshire and Kent rivers have been, and are being, surely and steadily lowered by the water companies. The chalk through which these rivers flow is like a great sponge. The water company proceeds not to exactly put its pipes into the river, but to extract the precious fluid from the chalk in the neighbourhood of the river, and in this way the springs are inevitably lowered. In other parts of the country the depredations of the water companies and of corporations are on a much more open and avowed scale. An owner of two very noted salmon fisheries in the west of England tells me that all his best water has been taken, so that angling with a fly is now a snare and a delusion. Has not Dartmoor itself been threatened? Even confirmed anglers will admit that water is desirable for other purposes besides that of fly fishing, but one doubts whether there are many people sufficiently philanthropic to regard with pleasure the tapping of their choice trout streams in the interests of the water company shareholder, and incidentally perhaps of humanity.

Another rather constant cause of indifferent sport in south of England streams in various counties is

the mill. On large streams like the Test, below say Longparish, the mills scarcely harass the angler or disturb the trout, but the case is different where small streams are concerned. By holding up the water in order to get a good store to work with, that very picturesque person the miller, white-dusted as the walls of his premises and commonly blessed according to poets with a sweet daughter, sorely tries the patience of the trout fisherman. It is annoying to the fly fisherman who arrives at the stream, eager for sport, to find the water reduced to a mere trickle and the trout at their wit's end to find shelter. In Kent and Hertfordshire it is often one's lot to wait for a matter of hours for the water, or to find a good rise suddenly stopped by the operations of some mill above. Moreover this constant interference with the water by mills seem to have the effect in at least some rivers of disturbing the trout and making them disinclined to feed at the surface. When the water, pent up for several hours, does come down it brings with it a quantity of river refuse and bottom food, of which the trout partake freely to the discomfiture of the fly fisherman. The lower the springs of the river the more necessary, of course, the miller finds it to hold up the water for working his wheel.

The miller is often a good fellow, who loves to see a bit of sport, and will sometimes grant a day's fishing to a keen angler; but still business is business. I once, on a pretty little chalk stream, struck an agreeable bargain with a sporting miller. It was a summer day about May-fly time, and the scene was by a delicious mill race in a land of sleepy hollows. Mid-day found me hungry both for

sport, of which I had had none, and for luncheon, which I had quite forgotten to bring with me from town. The miller soon found out how matters stood and, disappearing for a little time into his floury regions, brought out some home made bread and cheese. A few minutes later he good-naturedly set his wheel going, and before long, there being a nice hatch of olive dun, I was able to repay my friend with a brace of fine trout. That was years ago, but whenever I find my way up to the mill the man comes forth from among his bulging sacks to watch the fun, and sometimes he will point me out a likely trout. It is certainly the spot of all spots to lunch at. About the race there always seems a chance of finding a good trout stirring even during the least likely part of the day, and there are often certain back streams and ditches which contain a particularly large fish in perfect condition. And then it is pleasant to sit down in the grass and watch

“ The sleepy pool above the dam,
 The pool beneath it never still,
 The meal-sacks on the whitened floor,
 The dark round of the dripping wheel.”

On the whole the small mill of the southern stream has its compensations for the angler, though it does sometimes interfere badly with the filling of his creel. Moreover, it is rarely an eyesore in the landscape.

Few questions in connection with the present condition and the future prospects of our southern trout streams are of more consequence than that of the scarcity of natural fly in many waters. The complaint of scarcity of fly is a common one in many parts of the country, and one frequently

hears it in the north of England. In the case of the north, and also of the three most western counties referred to in this book, it is usually attributed to unseasonable weather. The insect is there all right, but simply has not hatched—such is the belief. The chalk stream angler, on the other hand, is often found lamenting that the fly is disappearing. He attributes it to the lowering of the springs of the river, to injudicious weed cutting, and to tampering over much with the water after the method of some very zealous keepers.

Pollution, a correspondent assures me, has had much to do with lessening the number of natural flies on the lower Colne of Middlesex ; only the “more hardy species,” he writes, “having escaped.” The fly has diminished for some reason or reasons in various waters ; but is the evil quite so widespread and growing as some would have us believe ? I ask the question because I have more than once heard anglers, and good ones too, complaining that there has been no fly out on a day when I have noticed, at a different part of the stream perhaps, a good number of insects of different species, flat-winged as well as upright. The story is certainly not a new one, and some who have not read that entertaining little book may be surprised to learn that Sir Humphry Davy in his *Salmonia*, published close upon seventy years ago, discusses it. “It appears to me that since I have been a fisherman, which is now the best part of half a century, I have observed in some rivers where I have been accustomed to fish habitually, a diminution of the number of flies.” But curiously enough Sir Humphry did not notice this diminution in the case of the

chalk and gravel streams—such as those of Surrey, Hants, and Bucks—but in other waters. He attributed the evil to the cultivation of the country, to the draining of bogs and marshes which fed streams and in which the water flies and their larvæ were so often to be found. I have myself been supplied with several instances of the May-fly greatly diminishing in quantity in rivers and stretches of rivers. In parts of the Dorsetshire Frome it has sadly decreased, so that there can hardly be said to be anything of a May-fly season on the Club water at Dorchester nowadays. On the other hand it has appeared on the head waters of the Lea in immense numbers of late, and—to go outside the country covered by the south country trout streams—on the Derbyshire Wye it has been hatching in at least equal profusion. Yet on the other hand on the head waters of the Lea of recent years there has been such a small quantity of the lesser *ephemeridæ*, of those duns and spinners on which the chalk stream angler chiefly depends, that the Hatfield Fishing Club has just commenced the interesting experiment of breeding water flies in addition to young fish,—a most enterprising step, which perhaps other clubs afflicted with a scarcity of small fly will be following presently. The experiment of transplanting or introducing certain water flies is not absolutely novel, though it has hitherto not been attempted on a considerable scale. The late Mr. Andrews told me that he had been successful in introducing both May-fly and alder on his beautiful fish ponds at Crichmere in Surrey, and had had the pleasure of often seeing the big fish compete eagerly for the insects when hatched. Another fish culturist, Mr. Armistead, proprietor

of the Solway hatchery, actually suggests a regular insectarium, if I may use such a barbarous compound, and is quite convinced that the rearing of water flies for angling purposes is practical. Considering how easy the rearing of *lepidoptera* is to collectors, there certainly does not seem to be any great obstacle to dealing with the *ephemeridæ* and other families in the same way.

Pollution, water company operations, interference by mills and shortness of fly—with, as a consequence, unwillingness of trout to rise freely at the artificial—form the four chief standing grievances of the south country angler of to-day, though I must admit that I have heard, and sometimes indulged in various others, the supposed results of atmospheric and human shortcomings. Among these four grievances, the water company is perhaps the newest, and in the not remote future it may be the most serious of all. These angling woes are rather dispiriting to dwell upon; and especially when they apply one and all to the same water, as is sometimes the case, the angler has reason indeed to complain. But happily there are several features in connection with trout fishing of to-day and trout fishing prospects which may fill us with hope for the future of our pastime.

The increased number of anglers—which I cannot profess, as an angling writer or an angler, to regard with regret—and the ever-growing popularity of fly fishing for trout, have led to the careful preservation and the improvement of many waters all over the south of England. Trout fisheries, which were formerly managed in the most happy-go-lucky way, which were poached and overrun with

pike, are now well looked after and cleared from time to time of coarse fish. The rents of good stretches of fishing water have gone up greatly in all parts of the country, and landlords hit hard by agricultural depression have, in many cases, made up some of their losses by letting their streams to clubs, associations, and private individuals. A hundred pounds a mile is by no means an unheard of sum for chalk stream fishing in a first-class and easily reached river where the trout run large. Preservation leads to re-stocking, which is a feature of the greatest possible importance from an angling point of view. There are those who view re-stocking with small favour, and would rather, so they declare, bear the ills we have than fly to others that we know not of. "Our old Lea fish mayn't be beautiful," said a rare angler to me recently, "but they shape far better than the fish we have re-stocked with. I really think we should have done better to leave it alone." That re-stocking can be overdone few will deny who have had experience of small waters packed with fish which might reach a couple of pounds or so if they had room, but which actually go out of condition before attaining anything like that weight, and are often found to be black and lanky even after the may fly has come and gone. An over-stocked small stream is indeed a rather pitiable sight. Quite likely, too, my angling friend quoted above was right in preferring an old native of the Lea to any newcomer. It is hard to improve on Nature's arrangements. But in these angling days it is necessary to often supplement her efforts, and hence trout culture has come to be regarded as a great boon to fly fishermen. Some

clubs now have their own hatcheries, managed, of course, by the water-keeper in their employment, and if the business is managed successfully they sometimes find that they have far more yearlings from time to time than they used. They are hence able to sell to other clubs and proprietors, and to make distinct profit. Few people now stock their waters with fry unless those waters are practically fishless, as otherwise hardly any will be able to escape their enemies or arrive at maturity.

Yearlings at from fifteen to twenty-five pounds a thousand, or even "two-year-olds" at from six to ten pounds a hundred, are much cheaper in the end than fry at, say, twenty-five shillings a thousand. There are already several well-known breeding establishments in the South of England—such as the Exe Valley hatcheries and the Crichmere ponds at Haslemere, in addition to some excellent private hatcheries. The Wilton Fly Fishing Club may be taken as a thoroughly enterprising one, and it is well to note what that Club has done in the way of stocking its ten miles of trout and grayling water since 1891. The stretch of water on the Wylde came into the hands of the Club in 1890, and the first thing to do was to clear the river as far as possible of the coarse fish, which were found to be very numerous. During the nine months ending 31st December, 1890, no less than 9,151 coarse fish were removed from the water. Out of this number over 2,000 were pike, many of which weighed over 10 lbs. In the following year the number of pike taken was 897; in 1892 the number was 517; in 1893 it was 103, and in 1894 it dropped as low as 23.

Stocking with common trout and the Loch Leven variety was carried on almost at once on an extensive scale, the Club putting in about 400 fish exceeding two years in age, 800 "two-year-olds," close on 6,000 yearlings, together with 45,000 fry of *Salmo fario* and ova and eyed ova. Over a thousand grayling, composed partly of yearlings and partly of sizable fish, and 35,000 grayling ova were also introduced. Whether the introduction of the grayling was wise may be a moot question. In some rivers they are far too numerous to suit the trout fisherman. A good many of us are not greatly devoted to the fish, which cannot be regarded as the equal of the trout; but, all the same, it must be conceded that there are rivers in the south, notably the Test and Itchen, where grayling fishing is, during the autumn and winter months, a highly popular pastime among some of the best and keenest trout fishermen. In any case I rather question whether a great percentage of those 35,000 ova reached maturity in such a stream; they were probably found very good eating by their elders. Not every Club can stock its waters on this scale, but most can do a little from time to time, and a few hundred good yearlings in a mile or so of water free of pike will soon yield sport.

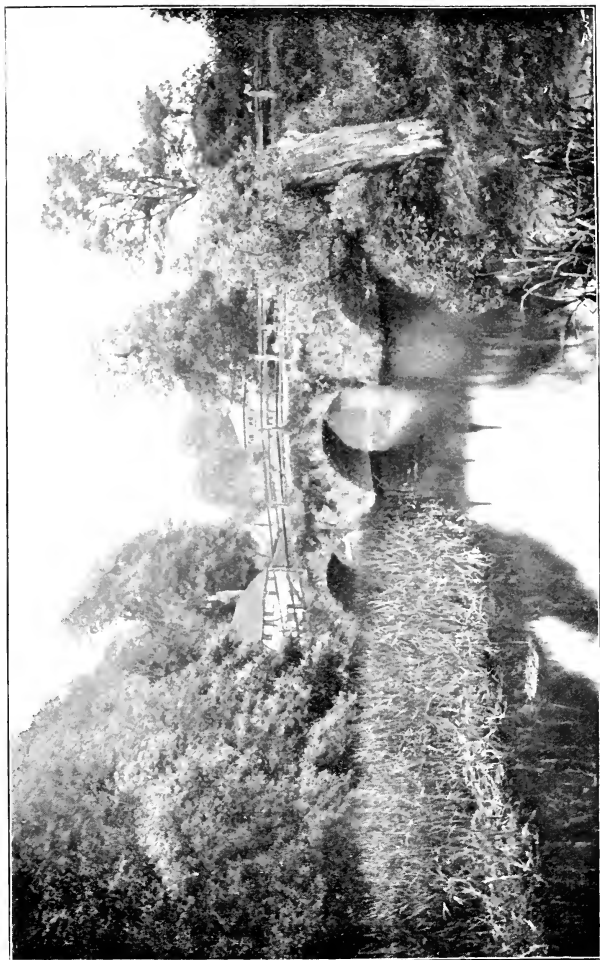
A good many attempts have been made within the last few years to acclimatise *Salmo fontinalis*, the American brook trout, or, more correctly, char, in our southern streams, but with no success, so far as I have heard. The fish mysteriously disappears, nobody knows for certain where, though the presumption is it goes down to the sea. Our streams, possibly by reason of their temperature,

do not seem to be fitted to this most beautiful fish, nor have attempts to acclimatise the equally beautiful *Salmo irideus*, the rainbow trout, in rivers been successful. Two cases only of *fontinalis* and *irideus* being taken by anglers in south of England streams have been brought to my notice. The Duke of Bedford favours me with a statement to the effect that both *fontinalis* and *irideus* have been taken with the artificial fly on the Chess in Buckinghamshire, a most interesting fact.¹ The second instance is not quite so satisfactory, since my informant says he cannot be absolutely sure of the species of the fish he took from the head waters of the Lea; but he believed, and still believes, that the trout from its great brilliancy and dissimilarity from the Lea fish and from Loch Levens could have been no other than a char.

Trout culture may, I suppose, be almost described as still in its infancy in this country, and it is practically only within the last thirty years or so that much alteration has been paid to it for angling purposes. We are believed to be considerably behind the Germans as pisciculturists, and to lose far more young fish than they do during the process of rearing. But if trout fishing continues to increase in favour as it has been doing during within the last twenty-five years or so, the rearing of fish is sure to become more and more general and to make strides. Some carefully preserved private waters of the south like the Chess, where the conditions are excellent for spawning, where there are no pike, and where anglers do not swarm, need no re-stocking; and in such waters it might

¹ I have myself caught *fontinalis* in the Chess.—ED.

be unwise to introduce yearlings. It is very different with club, hotel, and ticket waters, which are very much fished ; there re-stocking is year by year an increasing necessity. . I am convinced that on trout culture the fate of the fly fisherman of the south of England will in the future depend very largely. As to the contention that trout artificially reared on minced horseflesh and other food used at the breeding establishments are not likely to rise so well at the fly as wild fish, it is not one that can be allowed for a moment to weigh against the great benefits conferred on the angler by trout culture. That artificially reared trout of, say, two years old, fed almost entirely off horsemeat mash, may if turned into a brook rise less regularly at May-flies or March browns than the fish reared by Nature, and may prefer grosser food—that this is a not unreasonable contention may well be admitted. In *The Book of the Dry Fly* (page 81) it is suggested that this may possibly be one of the causes of “the greater reluctance of the trout to take the fly” in some waters. The possible evil, however, cannot be set against the certain good ; and I for one believe in the day when hundreds of miles of water in the south of England now neglected will be converted by stocking into excellent trout streams. To the south Country angler of the future will be denied the rare delight of falling in with a piece of long-overlooked water in which trout are few and leviathan-like ; but, on the other hand, there will surely be open to him by club, subscription, lease, or hotel or season ticket, many excellent stretches of water that are at present almost unworthy the notice of the fly fisherman. We may be pessimists



THE WEY AT EASHING.

after several days' hard angling in a chalk or rocky stream unrewarded by the smallest bit of sport, and may dwell with gloom on the deterioration of trout fishing in the south of England ; we should be optimists when we think of the progress which is being made in the science of pisciculture and of the well-stocked streams of the future.

CHAPTER III

THE TROUT STREAM ; ITS SCENERY AND WILD LIFE

THE south country trouting waters might be roughly divided into two broad classes,—the first consisting in the main of chalk and partly chalk streams, flowing in the counties of Kent, Middlesex, Sussex, Surrey, Hants, Herts, Bucks, Berks, Wilts, and Dorset, and the second of the hard stone, rock, and limestone streams which predominate in Somerset, Devon, and Cornwall. But very striking are the contrasts between many streams belonging, so far as their origin is concerned, to the same class. The Barle of Exmoor Forest and the Lyn of North Devon are both rock-bound streams, but they offer in their scenery a very vivid contrast. At and above Simonsbath, where is Exmoor Forest proper as distinct from the far larger tract commonly usurping the name, the Barle flows through an almost treeless and desolate country, very different from the sheltered and beautifully wooded little gorge through which the Lyn, almost its neighbour, rushes, often in white haste, to St. George's Channel. Scarcely less striking is the contrast between the Chess of Buckinghamshire and the

Test of Hampshire, both flowing through the chalk, and both enjoying among their special admirers the reputation of being "the best trout stream in the south of England." Of course it must be admitted even by the most patriotic southerner that we have in our country none of the noble river scenery that is so plentiful in wild Wales and in the north. We have nothing that answers to the Welsh Dee or Usk ; and I do not think that any Devon man who knows the Derbyshire and Staffordshire waters will claim for his "delicious land" a stream of such invariable nobility in regard to its scenery as the Dove. The truth is we have hills where the northerner has mountains ; therein lies the secret of the superiority of the North of England, of Wales, and of Scotland, in point of grandeur of river scenery. Nor have we, with two notable exceptions, the splendid moorlands which are a feature of so many northern rivers : we can only boast commons and here and there a so-called waste. So much may be admitted ; but no more.

It may be hard, in writing of the beauties of the chalk streams in mid-June or in the declining days of summer to escape the charge of being a drawer of the long bow. But at any rate one may draw it in good company ; for what says Charles Kingsley, not in his *Chalk Stream Studies*, but in *Yeast*, of these waters ? "Of all the species," he writes, "of lovely scenery which England holds, none, perhaps, is more exquisite than the banks of the chalk rivers." Chalk stream pictures are artfully inserted into more than one page of *Yeast*. Launcelot sits and watches the stream for hours, and this is what he sees :—"The great trout with

their yellow sides and peacock backs lunged away in the eddies, and the silver grayling dimpled and wandered among the shallows, and the may flies flickered and rustled round him like water fairies with their green gauzy wings; the coot clanked musically among the reeds; the frogs hummed their ceaseless vesper-monotone; the kingfisher darted from a hole in the bank like a spark of electric light; the swallows' bills snapped as they twined and hawked above the pool; the swifts' wings whirled like musket balls as they rushed past his head; and ever the river fled by bearing his eyes away down the current, till its wild eddies began to glow with crimson beneath the setting sun." It is a scene such as most anglers who know any of our chalk streams have witnessed and gloried in at May-fly time. It was not the Hampshire Test, I fancy, which Kingsley had in mind when writing this description; but it is perhaps in some of the upper reaches of that perfect river that the chalk stream scenery most absolutely fascinates the lover of nature as well as of angling. When the springs are full and the meadows and commons in many places, even at some little distance from the stream, have a way of unpleasantly reminding too slenderly shod anglers and searchers after nature's treasures of this abundance of water, then is the time in fine weather to see the summer Test at its fairest; then and sometimes a little later, too, in July and early August, before the season shows the least signs of decay.

The more water there is in the marshy places by the river side, the more greenery and the greater wealth of insect, bird, and plant life. It has

always seemed to me, from birdsnesting days down to the present time, that the most interesting flowers and some of the most interesting insects, and not a few of the most interesting birds are to be found in places too often—or should I say fortunately often ?—inaccessible save to the man who is so clad as to be able without discomfort to go up to or above his knees in water.

By the banks of the Test the water rail, the kingfisher—neither bird I am happy to think, so rare in the south of England as sometimes supposed—the wild duck, the snipe, the yellow wagtail, and the reed warbler are all to be found breeding in spring and early summer ; and it would surely be hard to name a group of more interesting and beautiful birds than these species form when taken together. Of course this little group is very far from including all the birds which are constantly to be found about the banks of the chalk stream in the nesting season. The stream, or the splendid wealth of vegetation about it, draws a large number of our most familiar resident and migratory species, From source to sea the pure chalk stream is teeming with bird life, and loud during a portion of the summer with bird language ; nightingales in every coppice, thicket, and hedgerow by the stream ; sedge-warblers never silent while the daylight lasts, and sometimes inclined to be noisy after it has faded away ; corncrakes, wherever there is a thick crop of meadow grass, with note unlovely perhaps when considered, but somehow never wearisome ; demonstrative moor-hens and undemonstrative dabchicks or little grebes closer in among the tangle of the river banks, and especially in creeks and bye

streams, into which the angler-naturalist grown incautious may sometimes find himself sinking far more than knee deep ; cuckoos here and there and everywhere incessantly answering one another from woods and clumps of elms on opposite sides of the water ; swallows skimming up and down the river, too often more eager than the trout for the rise of small fly—these are a few of the many feathered creatures which the chalk stream draws to itself.

In the rich soil of the miles upon miles of meadow land, which is watered not only by the main stream and its fascinating branches and tributaries and dykes—dykes, mind you, that sometimes hold their four-pound trout—but also by artificial feeders, there is a splendid array of flowers, from the time of the “cowslip wan” of April to that of the yellow loosestrife of August. Fishing some famous shallows from an islet in the Test towards the end of last August, I looked up stream while waiting for a rise and saw a sight on that calm afternoon that will not easily be crased from the memory. One branch of the stream, crystal clear, fit for slaking the thirst on a hot day, came gliding swift but unbroken over emerald green weeds and clean gravel, on which a trout could here and there be distintly seen resting. On the islet formed by this branch and the main stream, an islet not less lovely than that lawny one that lives in Shelley’s lyric, was a mass of colour and variety which baffles all description. There were tall graceful ash trees slightly inclining over the water as though to catch their portraits in nature’s looking glass, and willows always so thirsty for the wave, and in the midst of the islet small oaks, which had kept their freshness longer than

the trees of the great wood hard by—Harewood Forest, Wherwell, or “Horrel” as it is locally called—and darker alders nearer the stream. Then in the front of all, even of the moist trunks of the willows, there was a tall hedge of water plants. Purple loosestrife prevailed in quantity among the blossoms ; but the brilliant yellow loosestrife, one of the handsomest flowers that grows in marshy spots, claimed greater attention ; and in sheer bulk of bloom, though scarcely in beauty, the great hemp agrimony was easily foremost—these and other less striking flowers all packed and pressed together with aromatic water mints, with sedges, rushes, and the river-loving grasses. The branch was on my right, while the main stream, here more broken than usual, hurried round the left side of the islet and presently formed the splendid shallows.

Standing about the same place earlier in the year before this great mass of green had reached its prime, you might just see the toned-down red brick walls and the latticed windows of the fishing cottage on the bank of the main stream, with the thatched fishing hut hard by. A perfect picture this, if one could only paint it in words, and one out of hundreds equally beautiful to be seen on a summer day by the banks of most of our trout streams of the south.

Many a day spent by the angler in this land of chalk may be fishless, despite his skill with the rod ; but few days which offer to him no fresh delight for eyes, ears and mind. Even in the absorbing time of the May-fly there are intervals when the angler may turn his attention to what is going on outside the stream, as well as within it. One day in early June I came upon the pretty

butterfly called the greasy fritillary (*Artemis*) on the banks of the Test, as others have found it in numbers in certain water-meadows of the little Chess of Buckinghamshire; another, upon the retiring water rail, feigning, it seemed, for the sake of eggs or young, to be badly injured; whilst one evening later on in the season my search for scarce water flowers, "far through the marish green and still" was well rewarded by the discovery of some fine specimens of that curious escape from cultivation, *Mimulus*, with fine yellow blossoms spotted with rich brown. A chalk stream diary might be well worth keeping. How the perusal of it would lighten the gloom of some dark winter day in the roaring city! Even for those busy folk who have neither time nor taste for the countless details, which make up a southern trout river scene, there is a beauty that soothes and satisfies about the very green meadows and the gently undulating country of the Test. "It is not," wrote a gifted descendant of Colonel Hawker of Longparish, "the scenery men cross continents and oceans to admire, and, yet it has a message of its own. I felt it that day when I was heart weary and was glad that in one corner of this restless world the little hills preached peace."

Not a few of the old-world hamlets of, for instance, the Test at Itchen deserve the name of fishing villages. For the sake of a day or two on a renowned trout stream, keen anglers, even out of holiday time, will tear themselves away from the world of "getting and spending" and come down on Thursday evening to fish Friday and Saturday. Ah! those week-ends, when the weather holds up and the fish rise to the fly! There is a rare

fragrance about the little angling inn or cottage with its garden of flowers and vegetables, a medley of ornament and use. What angler has not noted, on his evening drive to the village from this quiet countryside station, the incense of the hedgerows? The may has gone perhaps, but there is fragrance none the less; for in these refreshing spots sweet odour seems to succeed sweet odour the spring and summer through. After dinner or supper the visitor must go out, though it is growing quite dark, to inspect what he can of the river he is to fish next day; and should it happen that there is that most seductive of all angling things, an evening rise, he will be devoting an extra hour on his return to his village quarters to overhauling and preparing tackle against the morrow's sport. In the morning he will wake before he is called, and throw open the lattice to take a draught of that best of stimulants—the fresh morning air of the country, and to hear a portion of “some wild skylark's matin song.”

Some one has declared that the chief pleasure in angling is to be found in the preparations for angling. This is, of course, an exaggerated way of putting it; but the beauty of the landscape and the sweetness of his quarters,—who would deny that these things, at any rate, are material to the angler's complete content? The fishing quarters where “the landlady is good and kind,” and where the sheets smell of lavender, have been precious since the days of Walton. “It is worth while,” wrote Mr. Froude, “to spend a few days at Cheney's, if only for the breakfast—breakfast on fried pink trout from the Chess, fresh eggs, fresh yellow butter, cream undefiled by chalk, and home-made bread untouched with alum.” But let no one suppose

from these words that the historian was a casual angler, a man who merely made a fly rod an excuse for a little rest and change ; on the contrary he was an ardent fly fisherman.

It is a far cry from the chalk streams of Hampshire or Hertfordshire to the moorlands of Devon and Somerset, from the two or three pound trout to the five or six to the pound troutlet, and there are probably some regular home county anglers to whom such sport as Erme or Okement, Barle or upper Exe could offer, would seem scarce worth having. I do not think, however, that the great majority of good anglers who have been accustomed to sport among the heavy fish of the chalk streams will quite fail to appreciate the pleasures of the different kind of fly fishing that is associated with Princetown or Simonsbath. The season for these moorland troutlets of the Western Counties opens much earlier than that for most of the rivers within a hundred miles or so of London. February is scarcely an inviting month to the angler, but the fish of the moorland streams are often fit for the creel then, while March sometimes turns out to be the best month in the year. As the summer draws on, the streams, which, unlike those of the chalk country, are directly and immediately affected by the rainfall, often begin to dwindle, and the prospect in July and August will then wear rather a hopeless look.

When the east wind blows in March or early April up in these high places of the south of England—as it has the habit of doing—and the snow yet appears plainly enough here and there in great white patches on the hillsides, it may seem like angling in mid-winter. How widely different fly

fishing for moorland troutlets under these conditions to stalking the three-pounders by the banks of the Hampshire chalk streams on a soft June morning! different, but still delightful to the keen fly fisherman and the lover of nature in her sterner and more desolate aspects. On many an April day on the upper Barle or Exe or on the romantic Bagworthy water, I have fished from early morning to nightfall, till it has become so dark that I have no longer been able to see my cast of two or three flies on even the stiller and smoother stretches of the stream, and have at length turned homeward without by any means feeling that the day has been an overlong one. The moorland air is wonderfully bracing at about the season when the angling is often at its very best; a finer nerve and brain tonic for a hard-worked man, provided he be robust enough to stand the bitter wind and the rough walking, it would be hard to find.

Up here in the wilds, even when the summer has come, there is little of the lavish bird, insect, and plant life which characterise the trout streams of the home counties. Nature has dealt out a comparatively "stinted stepmother dole of gifts" to the land of the rock and granite streams. High up and near the sources of these trout streams the dipper is one of the few birds that frequent bank and boulder, and the heather often the predominating, indeed almost the solitary, flower for miles and miles. You may occasionally flush a blackcock, and the partridge's cry where a little cultivation has been persevered with may tend to slightly soften the scene. But sternness and scantiness of life are as decidedly the features of the scenery of these moorland trout streams as softness and pro-

fusion of life are of the chalk streams. Long may it remain so! Who would desire to see Dartmoor under cultivation, or Simonsbath more than a little shelter in the wilderness?

These moorland streams of Devon and Somerset are, like the Cornish waters, quite sacred to the trout. Coarse fish are here unknown, and the artificial fly is adhered to by the great majority of anglers throughout the season. The fish run very small, but they are extremely plentiful, full of fight in their small way, and of exquisite beauty. "Spots of cochineal," says Jefferies, "finely mixed together dot his sides; they are not red nor yellow exactly, but as if gold dust were mixed with some bright red. A line is drawn along his glistening greenish side, and across this are faintly marked lozenges of darker colour, so that in swimming past he would appear barred. There are dark spots on the head between the eyes, the tail at its lower and upper edges is pinkish, his gills are bright scarlet. Proportioned and exquisitely shaped he looks like a living arrow formed to shoot through the water. The delicate little creature is finished in every detail, painted to the utmost minutiae, and carries a wonderful store of force, enabling him to easily surmount the rapids."

A long spring day devoted to filling a little creel with two or three dozen troutlets in the land of the wild red deer and the black grouse, or among the sparkling streams of Cornwall, is not one to be easily forgotten by the angler accustomed to more luxurious forms of sport. The lights of his inn are very welcome to the angler after a long trudge home over a rough country; such a day's sport

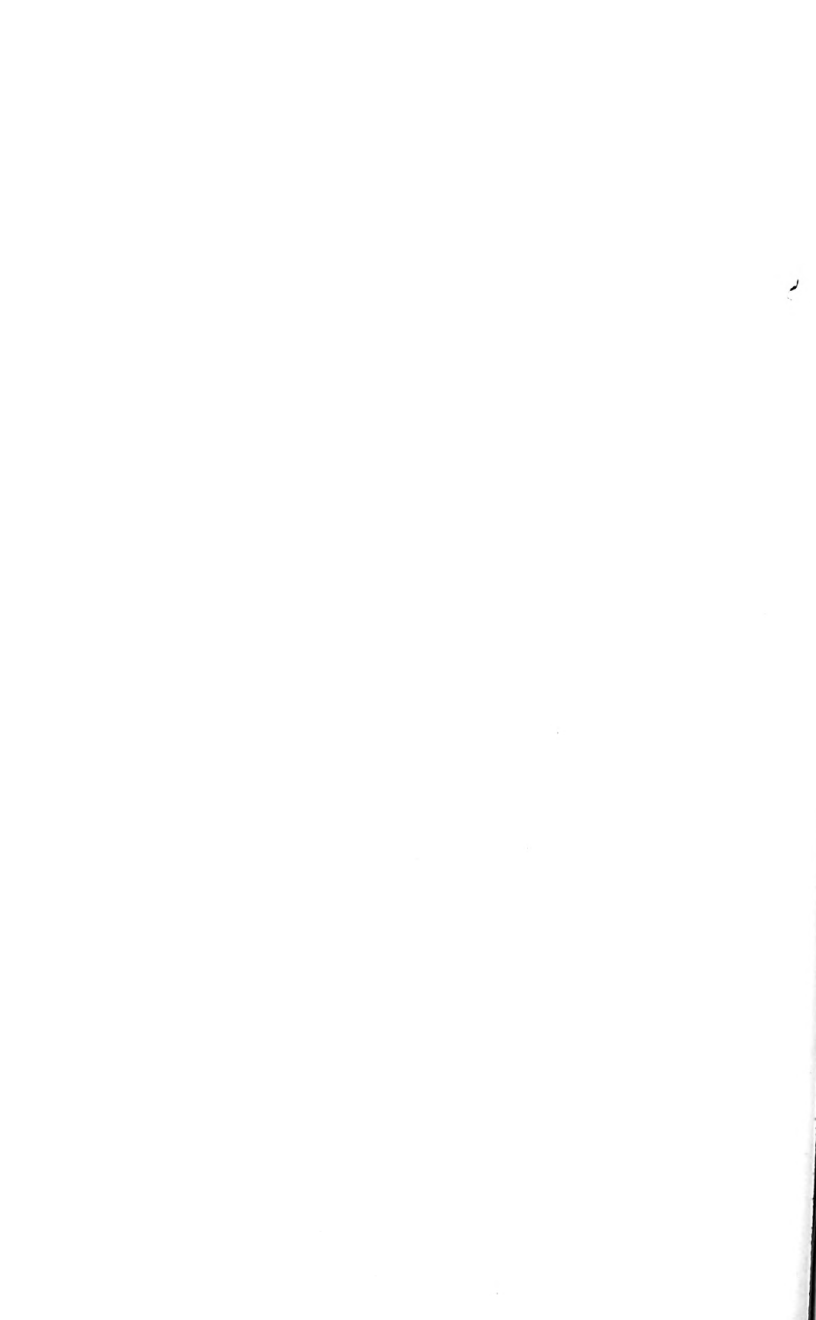
means fatigue, but it means also a good appetite and a sound sleep. I have referred to the Cornish trout streams because there is reason to believe they are underrated by many anglers. They run very low at times ; but when there is water there are trout of from four to six or seven to the pound to be taken with fly in scores of small, even unnamed, streams in that pleasant land. Some of these Cornish streams are perfect trout waters in their miniature way. Wandering about the country on foot for a short time in the winter recently I came upon some streams, hidden away in the woods and among the great boulders, that set me longing for the return of the fly-fishing season. After a long walk in snow and bitter wind over the wilds of those fine downs called Goonhilly—the serpentine district of Cornwall and the home of that scarce and beautiful heather *Erica vagans*—I found myself by chance in a little sheltered lane near Helston, by which ran the prettiest rivulet imaginable, a feeder probably of the Cober stream. Hidden away deep down among the strange dwarfed-looking oaks, the brambles, and the miscellaneous and very small timber which make up a Cornish lane, it might have seemed incapable of holding even fish of the size of the Barle ; and yet I had the delight before long of seeing several trout of four or so to the pound dart up stream. It would require skill in stalking and fine tackle to take trout out of such water as this ; and I was not surprised to hear that some good Cornish anglers use only one fly on their cast. With a nine-foot rod and the finest gut such angling might be quite scientific.

Inclination bids me dwell upon the beauties and

attractions of other trout waters in the South of England, besides the two classes—namely, the major chalk streams and the moorland streams of the two western counties, Somerset and Cornwall—which we have just considered ; but the feeling that it needs the hand of a master indeed to describe all the delicate details of the scenery of these little rivers of ours, urges me in an opposite direction. Otherwise it would be hard to pass over the clear swift Coln of Gloucestershire, and the happily named Windrush of the same county,—streams not belonging to the chalk, but combining some of the advantages and beauties of that class of water with those of a more rocky bed. Neither could I here refrain from dwelling upon the Wiltshire and Berkshire Kennet, a noble trouting name to conjure with among fly fishermen all over the land : nor the excellent streams of Hertfordshire, such as the Mimram or Maran, that can often hide itself behind a thin hedge so as to be neither seen nor heard by one who passes by within a few yards, and knows nothing of its dashing two-pounders ; and the baby Lea, where it emerges from the Bedfordshire border to soon hold three, yes, and four pounders, by pretty Wheathampstead and by Brocket, with its old brick walls and noble timber. The very names of these places are alluring to the angler : he thinks of them in connection with villages half lost amidst towering elms and wide-spreading horse-chestnut trees ; graceful church spires ; old inns held together by many oak beams within and without ; and mills whiter perhaps than even the little places of worship dotted here and there above the blue Norwegian fjords.



THE KENNETT, SAVERNAKE.



PART II

CHAPTER I

THE KENT STREAMS

KENT is scarcely a well-watered county from the fly fisherman's point of view, containing, now that the Cray has been all but lost to the angling world, only three trout streams of note,—namely, the Stour, the Little Stour, its tributary, and the Darent. There is a streamlet at Dover, the Dour,¹ and there are also trout here and there in the tributaries or branches of the Medway, the chief river of the county, setting aside, of course, the Thames; but these hardly claim notice, being of an insignificant character. The Dour does

¹ This is one of the most significant of English river names, carrying us back to the days when the population of Kent was Celtic. The name Dour almost certainly represents the old Celtic *dur*, water, a contracted form of *dobhar* (dovar), which remains unchanged as Dover. Although *dobhar* and *dur* no longer exist as terms signifying "water" in modern Celtic dialects, the old word may still be traced in the Gallic for "otter"—*dóran*, the water beast—and in the Welsh *dyfrgi*, Breton *durki* and Irish *dobharchu*, the water dog. Other Celtic names for rivers survive in Avon, Exe, Ouse, Loddon and Dublin on the Test.—ED.

contain trout ; but it is only a few miles in length from source to sea. Kearsney is perhaps the best place for the angler who has permission to fish to stay at. As regards the upper parts of the Medway which contain trout, East Grinstead may be mentioned, and Headcorn, on the stream called the Beult. There are plenty of coarse fish lower down the Medway, but no trout. The river is not, indeed, adapted to the *Salmonidæ* save here and there in its head waters.

The Stour, the biggest of the Kent trout streams, is forty-five miles in length. It flows through the east of the county, rising about fifteen miles north-west of Ashford, and entering the sea at a point about seven miles from Sandwich. It was described by Skrine, in his *Principal Rivers of Great Britain*, as a very circuitous stream. "The Stoure," he says, "after leaving Ashford, traverses a sweet vale," a statement which certainly holds as good to-day as it did in the early part of the century. Best, who wrote at about the same period, included the Stour among the four most famous trout streams ; the others being the Kennet near Hungerford, the Wandle near Carshalton, and the Amerly in Sussex, the last named of which must surely have sadly deteriorated within the last century if Best were correct in his estimate. He also stated that "the Stower" was reputed to breed "the best trout in the south-east of England," at which there is perhaps not much to cavil. The best trouting on the Stour at present is not in the upper reaches, but between Wye and Canterbury, though there are trout mixed with coarse fish between the former place and the source of the stream, as well as in a feeder which rises near Westenhanger station, and after

a ten miles' course joins the Stour by Ashford. Mr. Pike, of Maidstone, who has stocked a good deal of Kent water with trout, and has a long and intimate knowledge of the various streams, writes to me with enthusiasm of the Stour. He describes it as "a magnificent trout stream," and as holding "some very big fish." "Trout run," he says, 'quite $1\frac{1}{2}$ lbs. average, and during the May-fly season big fellows of four and five pounds are to be had. Fish are very shy, and the dry fly is necessary. Three or four brace is a good day, but more are sometimes creeled." Among the principal owners of the fishing are Lord St. Vincent, of Godmersham Park, and Captain Hardy, of Chilham Castle, who has a fine stretch of the stream, and occasionally gives permission on the strength of a sufficiently good introduction. Formerly the tide flowed up as high as Fordwich, where the stream is now rather sluggish and muddy, and where there are a certain number of heavy fish. Six miles lower down, at Grove Ferry, the water becomes brackish, rising and falling with the tide; and a friend tells me that near here there are a few large fish which turn their heads up or down according to the flow of the tide. It is easy to believe that they are very difficult to take with an artificial fly.

The Fordwich trout was formerly believed to be a distinct species of the family *Salmonidæ*, and Walton had some strange tales to tell about this fish. "You are to know," he says to Venator, "that this trout is thought to eat nothing in the fresh water,"—a statement¹ which some much

¹ On this interesting subject, see the latest report of the Fishery Board for Scotland, published in the spring of 1898.

more modern anglers have made in respect to the salmon: and again, "Sir George Hastings, an excellent angler, now with God . . . hath told me he thought *that* trout (*i.e.*, the only Fordwich trout ever captured by our angler) bit not for hunger but wantonness; and it is rather to be believed because both he, them, and many others before him, have been curious to search into their bellies, what the food was by which they lived; and have found out nothing by which they might satisfy their curiosity." Another old angling author writes of the Fordwich trout as differing from all others "in many considerables, as greatness, colour, cutting white instead of red when in season, not being takeable with an angle, and abiding nine months in the sea, whence they observe their coming up almost to a day." The long and short of these fish stories is that the old writers confused the brown trout with the sea trout and possibly the grilse, which ascended the Stour in due season. The famous "Fordwich trout," which to this day some people are half inclined to believe in, no doubt was, and indeed still is, either one or the other of these sea-going fish. Probably many more sea trout and grilse ascended the Stour formerly than at the present time; but both species are still taken by nets in the estuary of the river near Pegwell Bay, and Mr. Pine informs me he believes he has seen some as high as Fordwich. The Stour, after passing Minster and Sandwich, flows to the North Sea through wide marshes, where flourish the great reed grasses used for thatching and even fencing¹—a wild and desolate region.

¹ Out of the Test rushes a useful and beautifully finished-off basket is made in the neighbourhood of Longparish.

There are two associations on the Stour, the Lower Stour Fishery Association and the Upper Stour Fishery Association. The Lower Stour Association has been in existence for about six years, and its rights in regard to its three miles of water are vested partly in the corporation of Canterbury and partly in the landowners. The association throws open half the waters which it protects to the public and reserves the remaining portion as a subscription water,—entrance fee four guineas, and annual subscription four guineas. The water is well cleared of pike, and restocked every year with about a thousand two-year-old trout. The Upper Stour Fishery is treated in the same way.

The trout season is from April 1 to September 15, and fly and minnow are the two baits allowed. The flies commonly used on the Stour, which is a genuine chalk stream, are the olive, blue, and yellow duns, ginger quill, alder, red spinner, black gnat, and sedges. The May-fly is abundant on the upper part of the stream. Mr. Pike specially recommends two fancy flies, the governor and the pink Wickham, together with the blue upright. No trout can be killed on the association water of under thirteen inches in length. Chilham—Alma and Woolpack Inn—or Canterbury may be made headquarters by the angler according to whether he is fishing the upper or the lower part of the Stour.

The Little Stour rises near Bishopsbourne—of which the theologian Hooker was once rector—in the grounds of Bourne Place. “The valley,” says Bagshaw in his *Kent*, “from the source of the Bourne upwards, is dry except after great rains and thaws of snow, when the springs of

The
Little
Stour

the Nailbourne overflow at Eltham and Lyminge, directing their course north-eastward, and then, by Barcham Downs northwards, descend into the head of the Bourne and blend their waters with it." The Little Stour is, like the Stour, an excellent chalk stream, and contains plenty of trout, which may average about three-quarters of a pound, though a good many run over the pound. Beaksbourne, on the London, Chatham, and Dover Railway, is a good centre for this pretty stream. The following flies are recommended:—yellow dun (good), pale evening dun, olive and red quills, alder, and Wickham. There is no May-fly season on the Little Stour. Ten brace of sizeable trout is not regarded as an exceptionally big bag.

The Darenth, or Darent as it was formerly called, is the most troutful stream in the country. The Darenth Spenser alluded to it thus:—

" the still Darent, in whose waters clear
Ten thousand fishes play and deck his pleasant stream."

It is, too, one of the most charming of our lesser chalk streams in regard to scenery. The land through which it flows has been written of as the most beautiful of the Kentish vales; and those who have wandered among the hop gardens and cherry orchards of Eynsford and noted the beauties of Darenth Wood will scarcely be disposed to cavil at this description. On its banks are many delightful seats, old manor houses, bits of an Elizabethan world like Franks near Farningham, and stately English houses like Lullingstone Castle. The Darenth, which was once famous for its salmon, rises near Westerham, and in its course of about thirty-three miles passes Sevenoaks, where Lord

Stanhope preserves, Otford, Shoreham, Eynesford, Lullingstone Castle (Sir William Hart-Dyke's water), Farningham, Horton Kirby and Dartford, above which town there is an association of owners of angling. A few sea trout, it is believed, are still to be found from time to time at Dartford Creek, and the river trout will, despite pollution, occasionally venture below the town. Some years ago the powder mills by polluting the water destroyed thousands of trout ; and a lawsuit which went against the lessees of the mills, was the result. Now once more there is a fair stock of good fish a little above the town of Dartford. There are several angling clubs on the Darenth, notably one at Horton Kirby a little below the pretty town of Farningham, and, owing to the nearness of London, rods do not often go begging for long. Big bags of trout have been often made by Darenth anglers. I have before me particulars of one, perhaps the record for the stream, of twenty-five brace of trout, weighing just over fifty pounds. They were taken on a stormy day towards the end of April. I have also seen one or two large bags made in the Lullingstone Castle water. The average size of trout killed in Darenth is represented to me as three-quarters of a pound, but from my own experience and observation I should say that it is somewhat smaller than this. In some parts of the stream fish are very plentiful, and there the average would be something under three-quarters of a pound. Still deep pools, muddy bottoms, alternating with streamy runs over gravel—such is the general character of the stream. Here and there the banks are well lined with willows and overgrown with a tangle of vegetation, so that casting is far from

easy ; but on the whole the fishing is not rendered very difficult through such obstacles, and wading is scarcely ever necessary or excusable. The free flow of the stream is much interfered with almost every day during the best part of the angling season by the action of mills, and sometimes the fisherman has to wait hours for the water in the height of the May-fly season. I have noticed that when the water after being held up an hour or two begins to flow once more in something like its proper volume, trout frequently rise well for a short period ; and this is the case on the Hertfordshire Lea above Hatfield and various other streams.

At Eynsford there is a little trout water which may be fished by those who purchase a daily ticket at the Plough Inn, and the famous old hostelry the Lion at Farningham has a short stretch above Franks. There are sometimes plenty of fish in the Lion water, and many a fighting three-quarter of a pound trout has the writer had with dry fly out of this pleasant stretch ; but these fish are anything save easy to entice. A pound and a half trout is here a decidedly good one, though from the bit of rapid water to be fished from the pretty lawn of the old inn, bigger fish have occasionally been taken. The May-fly, as a rule, comes on in fair quantities on the Darenth, though I cannot say I have myself seen a very great hatch of the fly on this stream. Some Darenth anglers still fish with the wet fly, while others consider the wet fly most killing in April and early May, and after that the dry fly. Personally I have never succeeded in killing a sizeable trout with anything but the dry fly on the Darenth, and I consider the stream well adapted to this method. Of course when the fish are very numerous and

little assailed the sunk fly may be relied upon to kill in the early part of the season in most streams. I have found no fly better than the olive dun or olive quill on the Darenth with a sedge towards night. An experienced Darenth angler gives the following list of artificial flies for this stream:—blue, olive, and yellow duns, olive quill, red quill, governor, Wickham's fancy, May-fly with wings of summer duck, coachman, cowdung, alder and sedge. I have noticed the following natural flies on the water: May-fly, olive or blue dun, yellow dun, little may dun, Welshman's button and sedge.

The Cray must once have been a fine trout stream, and even to-day it retains some vestiges of its former greatness. It has been a good deal polluted, however, and its volume of water has sadly deteriorated, so that I hesitated before giving it a place in the list of South Country trout streams. The Cray rises at Orpington, and runs a nine-mile course through the several Crays, Bexley, and Crayford to the Darenth, which it joins a mile below Dartford. The flow of water at Orpington used to be so considerable as to sometimes flood the village, but the springs have now been not a little reduced or lowered. There are still trout in the stream at Bexley and at Messrs. Joynson's large paper mills; but the fish, at the latter place, are scarcely the genuine old Cray trout, which had red flesh and were reputed to be very excellent for the table. Mr. Joynson has kindly given me some information respecting the Cray and its trout, which I cannot do better than quote in his own words. "Some years ago," he writes, "before the Kent Waterworks sunk their wells at Orpington, the river Cray had plenty of water and some excellent

trout. That the trout were destroyed by the paper mills is not altogether true, although there have been times in the past when a pipe would burst in the winter and some strong chemicals go down the stream killing the fish. This has happened twice within my memory. Again, there have been times when people have intentionally put chloride of lime in the stream, killing thereby numbers of fish, which have been sold in the public houses for trifling sums. The finest fish we used to catch in the late Mr. Joynson's time—which is speaking of twenty-two years ago or more—were taken at the mill tail, where the water used for paper-making purposes used to run out into the river. Of late years we have used the sewer for the greater part of our water, more especially for such as would be polluted by the chemicals ; and it has been during that time principally that less and less fish have been seen in the stream. I have about a quarter of a mile of water above the mill where I keep some trout, most of which I have bought from various fisheries. I have tried several seasons to rear them myself, but only once with any success, for when they have reached the age of a few months from some cause or other they have all died." Mr. Joynson does not think that re-stocking the Cray would prove successful ; and he says, "I wonder where those trout which I put in the stream have gone to. They have somehow all disappeared, excepting the few which cannot get away unless there is a flooding ; then they go down the side cuttings and are not seen again."

The angling outlook therefore does not appear to be a rosy one, although it is certain that the fish which have been put in the stream and which have

stayed there have grown sometimes to a considerable size. Three- and even five-pounders have been scaled during the spawning season. The Cray is a narrow stream, clear in some parts and rather thick in others, and its pace is moderate. Mr. Joynson thinks that the anglers who once fished it used gentles and other baits of the kind. But a friend tells me that in days long past he has had sport with the artificial fly. The Cray scarcely deserves the name of chalk stream in the way that the Test and Itchen do, though it flows through a country the subsoil of which is here and there composed of chalk as well as of loam, or heavy loam, or gravel.

CHAPTER II

THE SURREY, MIDDLESEX, AND SUSSEX STREAMS

THESE three counties may be grouped together, their trouting streams being somewhat few and far between. Middlesex has the Colne; Surrey the Wandle, the Tillingbourne, the Mole, and the Wey; whilst in Sussex there is the Rother, with several tributaries containing trout. There are other waters of course which contain trout, and I have myself taken some in the Western Rother, which does not, however, really merit even in its upper reaches the title of trout stream, any more than does the Arun, another of the coarse fish rivers of Sussex.

The Wandle is one of the most celebrated trout streams in England. "In Case-Haulton," wrote

The Thomas Fuller, "there be excellent trouts; Wandle so are there plenty of the best wallnuts, as if nature had observed the rule of physic, *Post pisces, nuces*." Many writers have dwelt on the beauties of the stream and the country round about Carshalton. Davy described the Wandle as the "best and clearest stream near London"; and of the then village but now semi-suburban town, Walpole wrote that it was "as rural a village as if in

Northumberland, much watered with clearest streams, and buried in ancient trees of Scawen's Park and the neighbouring Beddington." Beddington, of whose "brave old hall" the same writer was enamoured, is now, alas, threatened grievously; and Carshalton itself has, it would be idle to deny, in some respects suffered much since Ruskin, in a glowing passage in his *Crown of Wild Olive*, wrote thus:—"Twenty years ago there was no lovelier piece of lowland scenery in South England, nor any more pathetic in the world, by its expression of sweet human character and life, than that immediately bordering on the sources of the Wandle, and including the low moors of Addington, and the villages of Beddington and Carshalton, with all their pools and streams. No clearer or diviner waters ever sang with constant lips of the Hand which giveth rain from heaven; no pastures ever lightened in spring-time with more passionate blossoming; no sweeter homes ever hallowed the heart of the passer-by with their pride of peaceful gladness,—fain-hidden, yet full confessed." Thus Ruskin a quarter of a century ago: and Carshalton has its beauties still, but ugly City lamp-posts and modern flashy shop windows have made their mark on the place. It is inevitable perhaps with London "as a lion creeping nigher" every year, every month, almost, it might be said, every week; but it is scarcely the less saddening for that. Then, as regards the stream, the mills have worked havoc—mills that grind slowly but grind exceeding small!

The banks of this chalkiest of chalk streams are often redolent in late summer with the aromatic odours of peppermint and sweet lavender, which are here cultivated in considerable quantities, and they

are full too of interesting historical memories. It was at Merton that our greatest of sea heroes and deliverers used in intervals of peace to follow his favourite pursuit of fly fishing ; and in Beddington Park, where Queen Elizabeth once stayed a short time, Sir Francis Carew first planted oranges from pips brought across the Atlantic by another national hero, Sir Walter Raleigh. Beddington is not the place for any but building experiments in these times. As for the poor Wandle at Merton, it is a shocking sight and colour ; you might indeed as well fly fish at Wandsworth as at Merton to-day. Still there are two or three miles of the Wandle yet left to the privileged angler, and in this short length there are plenty of good trout to be hooked now and then by the very skilful hand. In Carshalton itself there is a sheet of water where you may often see a few fish cruising about, and both above and below re-stocking has been persevered in. The Wandle is here swelled by several clear and copious springs.

The stream rises by Croydon and flows to Beddington, Hackbridge, Carshalton, Mitcham, and Merton. It joins the Thames four and a half miles down from the last named place, and of course need not be considered as a trout stream after it has left Mitcham. The May-fly is unknown on this water, and seems never to have been a Wandle insect. We find Davy remarking on its absence early in the century. The best artificials are the small chalk stream patterns of duns and quills ; and the best method of angling is, I can hardly doubt, the dry fly.

The chief stretches are now in the hands of Mr. J. H. Bridges (Lord of the Manor of Beddington) ;

Mr. Brown, who has lately stocked the stream at Waddon with both trout fry and roach; Mr. Dingwall; Mr. Frost; Mr. Brougham. Below the spot where the effluent of the Croydon sewage farm comes in Mr. Roberts, Mr. Easton (who has a small association), Mr. Deeds, the Wandle Fishing Association (which has a hatchery), and Mr. Bidder have most of the water. The Rev. T. Bentham is at the time of writing forming an angling club at Beddington Park, with a nine-inch limit for the first year and a ten-inch afterwards. The season is to be from May 1st to September 30th, and not more than three brace are to be taken by one rod in the day. Wandle trout run up to a good size. One of over 5 lbs was taken in Mr. Dingwall's water some years ago, which is the largest I have heard of.

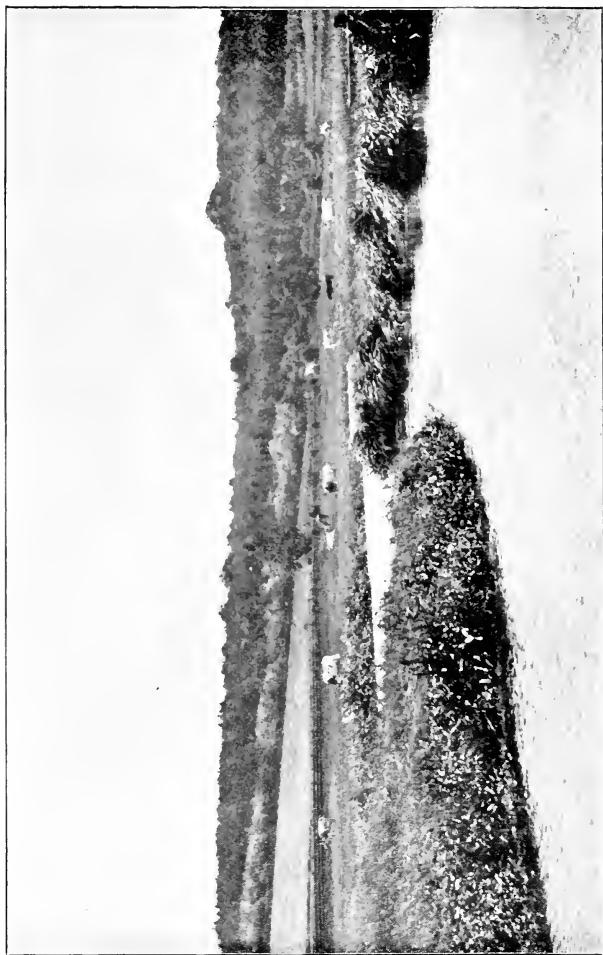
Before leaving the Wandle I must refer to the way in which the stream has been polluted of late years. In order not to give unnecessary offence I have abstained, whilst quoting Ruskin, from giving the burning words of scorn which, in the preface to the *Crown of Wild Olive*, he pours upon those who desecrate our pure and lovely trout streams. Yet I feel that it would be wrong to altogether slur over the conduct of those who let loose the sewage of the town of Croydon into the Wandle, and let it loose in a state that cannot be far short of poisonous. If such pollution does not come under the Public Health Act of 1875, or the River Pollution Act of 1876, it is surely time for Parliament to further strengthen and extend the law in this matter.¹ The pestilential pollution of our living waters is a standing

¹ I hope the Thames Conservancy will try to purify the Wandle; it is their duty to do so.

reproach to civilisation. If we are so much more advanced in the science of drainage than our ancestors of a hundred years or so ago, how opaque must have been the darkness in which they dwelt in regard to these matters!

The Wey below Guildford never seems to have been regarded as a trout stream. Best had nothing

The to say of its trout at a time when he was
Wey ready to extol those of the Mole; and in these days only an occasional fish is taken below Guildford. The Angling Society of that town, which numbers over a hundred members, has extensive fishing rights, and has done something towards getting up a small head of trout; but we have to go above Godalming to get into the real trout-fishing portions of the stream. The Wey rises in Hampshire, one branch near Alton and the other near Selborne. The former, flowing by Farnham and Crooksbury Common, joins the latter—which passes Kingsley and Frensham—by Tilford, and the stream then flows by Elstead and through Pepperharrow park to Godalming. Both branches of the stream above Tilford are swelled by several little tributaries, some of which contain trout. There is for instance a small stream which comes from the beautiful Alice Holt wood, and joins the Alton branch a mile or two below Farnham; whilst a stream coming from Ripley pond and another from Woolmer join the same branch further down. The Selborne branch receives several tributaries, amongst them a considerable one coming from near Haslemere, some of the springs of which supply the Crichmere fish ponds with very fine water. Trout are fairly plentiful in this branch, and of a good quality. In the upper



THE WEY, NEAR BENTLEY.

reaches they run decidedly small, but at Frensham and Elstead two and three pounders may be taken. Mr. Combe, of Pierpoint, has devoted a good deal of trouble to the trouting in the Wey. He has had many pike netted between Frensham and Elstead, and the fishing in this part of the stream has much improved, despite the presence of the otter. As regards the Alton branch, there are but few trout below Farnham. Above that town there are a fair number of trout, if they do not run very large. The whole of this branch is preserved, but the otter has worked havoc in the lower stretches. The May-fly comes on in large quantities, and the alder and the willow fly are abundant. A fly called Mellersh's fancy is recommended by some local anglers for the Wey. "The stream," a Godalming angler writes to me, "contains in parts many perch, and some chub, pike, dace, and eels. It flows for the most part through water meadows, and there are very pretty little streams and pools in the upper stretches; but from Godalming downward it is sluggish and uninteresting from a trout angler's point of view."

The Mole has been a theme for not a few well-known English authors, and the beauty of some of its scenery in the neighbourhood of **The** Dorking, Bletchworth, and Mickleham—**Mole** once described by Sir James Mackintosh as "the happy valley"—is undeniable. From Leatherhead to Stoke d'Abernon, too, the stream is very pretty, flowing, as one of its most ardent admirers has pleasantly expressed it,—

"Through quiet meadows, rich
In yellow cowslips and the tall foxglove
With its deep purple bells."

The Mole rises near Crawley in Sussex and runs to Horley, two miles and a half below which place a stream coming from Rowfant joins. Afterwards it passes Bletchworth, Dorking, Box Hill, Leatherhead, Cobham, Esher, and Moulsey, below which it unites with the Thames. The Mole is a somewhat turbid stream, yet it seems to have always held good trout long before any one thought of stocking it with fry or yearlings, which has been done in several stretches. Of old it was noted for its excellent fish. Best, in his account of the principal rivers in England, speaking of it as being "stored with plenty of good trout, fat and large." In Best's time there were trout so far down as Esher, where there are certainly none to-day. To reach the trouting portion of the stream the angler has to go six or eight miles above that town to the neighbourhood of Leatherhead.

The upper waters of the Mole about Horley are of small account. They contain no trout at the present time, though there are a few fish in the tributaries, and occasionally May fly are seen there in small numbers. Just below Horley Mill the Horley sewage farm discharges its resultant waters into the stream, and this seems to have spoilt the fishing for several miles down. It is amazing that in these days our streams should be so often turned into more or less open sewers. It is well known that several of the most dreaded of diseases invariably travel down stream, and surely no better way of giving them a chance of spreading could be devised than the practice of letting our "living waters" carry down sewage and the like.

The Mole is celebrated for what are called its Swallow Holes at various spots between Box Hill

and Leatherhead. These swallows are said by some to be gullies leading to fissures in the chalk rock beneath, not absorbing the water but receiving and draining it off in subterranean channels; yet on the other hand, says Lewis in his *Book of English Rivers*, there is no positive evidence that the waters thus engulfed are the same as those which spring forth towards Leatherhead. The Mole, as I have mentioned elsewhere, is by no means the only English stream which goes underground at certain points. The Deverell in Wiltshire is noted for the same peculiarity, as are one or two streams in the North of England. The Mole is a favourite stream with various water birds. At Fetcham the coot has established itself, and the kingfisher is constantly to be seen about and above Leatherhead. The latter bird is by no means so scarce on our southern streams as some suppose, and last year I was delighted to find it in something like plenty on several waters in the home counties.

The Tillingbourne was unhappily poisoned a good many years ago, and quite robbed of its trout, but it has been re-stocked, and is now one of the best and most agreeable of the Surrey angling streams. It is some eight or nine miles long, and rises in Abinger Common. During its course to the Wey, which it joins at Shalford, the Tillingbourne passes Gomshall and Shere, where it feeds some lakes in Albury Park. The Tillingbourne is easily affected by rain, and soon gets muddy. After being thoroughly discoloured it takes the best part of two days to clear. Its pace is rather slow, and besides trout it contains a few pike, perch, dace, roach, together with gudgeon. The trout killed averaeg

about 1 lb., but they run up to 2 lbs. and occasionally 3 lbs. There is a rise of May-fly, and the favourite artificials are olive duns, red spinners, and March browns. The style of fly fishing is either wet or dry. Colonel Godwin-Austen preserves the Tillingbourne as high as Chilworth, and his water has been re-stocked at various times. The late Mr. Andrews put some yearlings into the stream after it had been poisoned years ago, and the experiment proved very successful. The angler may stay at either Shalford or Gomshall, both of which places are on the South Eastern Railway.

The Colne is a somewhat poor looking stream above its junction with the much more attrac-

^{The} tive Ver. It rises not far from Hatfield
Colne. and meets the Ver two miles or so below Park Street. Thence, swelled by a brook from Elstree, the Colne runs to Watford; Rickmansworth, where it receives the Gade and Chess (which are dealt with in the chapters on Hertfordshire and Buckinghamshire); Harefield; Denham; Uxbridge; and West Drayton. Below West Drayton there are no trout; and the Colne, passing Colnbrook, joins the Thames a mile from Wraysbury. The Colne, I am sorry to say, has, like the Wandle and Mole, suffered much of late years from sewage pollution; but the prospects of the angler now that the Thames Conservancy is actively moving in the matter, are really beginning to look a little brighter. The Colne from Rickmansworth to West Drayton has several very pretty and celebrated places on or near its banks. There is Moor Park, referred to elsewhere, and Denham Court, where Dryden wrote his *First Georgic*, and where Charles II. is supposed to have

once lain concealed. "Nature has conspired with art to make the garden one of the most delicious spots in England," wrote the poet with enthusiasm of Denham Court. Then, too, there is Denham Place, with its pretty fishery. This is the scene of Sir Humphry Davy's angling meet between *Haliæus*, *Poietes*, *Ornithæus*, and *Phyxius*. In the days of Sir Humphry the Colne was a pure trout stream, and there was a rule at Denham against killing a trout in the May-fly season of under 2 lbs. —a rule, by the way, that made *Poietes* declare with some testiness, "I cannot say that I approve of this manner of fishing ; I lose all my labour." Denham has been famous for its fine trout in much more recent times than Sir Humphry Davy's ; but the fishing seems to have begun to deteriorate while the late General Goodlake was living there. He stocked the Colne so far back as 1874 with American brook trout,—an experiment, like others of the same kind, not attended with success.

The Colne, dividing Middlesex from Buckingham, runs in several branches to Uxbridge and West Drayton, where it receives a tributary coming from Ruislip reservoir. There is some free water on Uxbridge Moor, where a certain number of trout are taken by various methods—not many, I am afraid, with the fly ; and at West Drayton there is the well-known angling club bearing that name, with its club house at Thorney Weir. The trout fishing begins on the club water on April 1st and ends on September 30th. Re-stocking has been tried, not altogether without some little success ; but the Colne here is too full of coarse fish to be a really good trout water, and fly fishing does not yield good baskets. A large fly fished down

stream is more likely to prove successful than small duns and spinners fished dry, and out of May-fly season, indeed, I gather that wet fly fishing is the most effective on most parts of the Colne. I can find no record of the trout of the Colne, which are usually large and few and far between, taking any imitation of the natural fly well out of the drake season. "The true season for the Colne," said Davy—who, as we gather from the *Last Days of a Philosopher*, often used to fish in the stream—"is the season of the May-fly." The Alexandra, a somewhat obnoxious, and by some held to be scarcely a legitimate, lure, is, I believe, occasionally used by Colne, as well as Thames, anglers. On delicate waters, where the trout rise properly at small fly, its use may well be prohibited by clubs and proprietors of fishing. It seems to often scratch far more fish than it actually hooks. I admit I have used it myself on the Colne near Harefield at my angling host's own suggestion, though not with much pleasure or success.

There is a marked dearth of fly on the Colne at and about West Drayton, which Mr. Murray, the proprietor of the water, attributes, rightly or wrongly, to the sewage pollution and "the early machine cutting of grass." Whether the sewage kills the fly or not, it is certain that it kills fly fishing; and I have in my mind several cases where it is impossible in hot weather to approach certain parts of more than one trout stream, owing to the disgusting odour. The attempt to prove that sewage pollution is rather good than otherwise for the trout cannot be put forward seriously by any one with the least knowledge of fish and fish life. The few big black trout which

frequent the polluted points of streams are a disgrace to their species.

The Rother might, small doubt, be greatly improved as a trout stream above Bodiam, where it is naturally a clear and clean stream and fairly rapid in pace ; but at present it contains too many coarse fish to allow of its being a really good trout water. It has, however, several tributaries, such as the Tillingham and the Brede, which contain plenty of small trout. The Rother itself is preserved by the Rother Fishing Association. The trout fishing season commences on April 1st and ends on September 1st, and no trout of under half a pound can be taken. Trout of over 1 lb are not often killed, though fish have been taken up to $2\frac{1}{2}$ lbs and $3\frac{1}{2}$ lbs. The May-fly and the olive duns are the chief flies, but as a matter of fact fly fishing is rarely attempted. The Rother flows by Ticehurst, Etchingham, and Robertsbridge, and enters the sea at Rye. Its tributaries, the Brede and Tillingham, are private. It contains some heavy pike, and abundance of bream, chub, and dace. In the moat at Bodiam Castle, a fine place well worthy of a visit, there are said to be some heavy perch. Below Bodiam trout fishing is out of the question. The Rother Fishery District includes all streams between Fairlight and Dungeness.

CHAPTER III

THE HERTFORDSHIRE STREAMS

THE Hertfordshire streams, though not by any means so famous as those of Hampshire or so numerous as those of Devon, demand a chapter to themselves. Hertfordshire is watered by, first, the Lea with its tributaries the Mimram or Maran ; the Beane ; the Rib with its tributary the Quin ; and the Ash : secondly, by the Colne with its tributaries the Ver or Verlam ; the Gade with its tributary the Bulbourne ; and for a few miles the Buckinghamshire Chess : and, thirdly, in the extreme northern corner of the county, by a mile or two of the Ivel and the Ivel's tributary the Hiz. All these streams are trout-bearing. The Stort, a tributary of the Lea dividing the county from Essex, is essentially a coarse fish water. The Rhee, also, which flows for a few miles through the northern corner of the county to join the Cam in Cambridgeshire shortly after passing the border, is a coarse fish stream. In the extreme east of the county the Thame has one of its head waters, but this is not a trout stream.

The Lea between Hertford and its source, which is six miles north-west of Luton in Bedfordshire has some of the best trouting in England. The
Lea
At various places between Luton Park lake and Hatfield Park the trout run very big, and in the club water above Hatfield in particular there is a backstream famous for its four and five pound-fish; nor is a four pound trout by any means an extraordinarily heavy fish for the river at Brocket or at Wheathampstead. The old Lea trout is believed by some to be a distinct variety, but restocking has introduced various other strains such as Loch Levens, and also trout from the Wick and the Test. The Lea is a chalk stream, fairly clean and pure in its upper lengths or head waters, containing large quantities of the fresh-water shrimp, on which trout always thrive so well. Grayling have been introduced, but—fortunately perhaps—do not seem to have taken very kindly to the water. There are a few big ones in Hatfield Park, and so high up as Wheathampstead I have myself taken one with a May-fly. They rarely rise, however, at an artificial fly. Coarse fish, particularly pike and dace, are still too plentiful in many lengths, and here and there in the deeper holes there are some fair perch. The cream of the trout fishing on this stream is in the May-fly season, and the insect often comes in great quantities on most lengths from Luton to Hatfield. Some of the heavy fish frequenting the more sluggish water then rise for a week or so at the artificial fly, but can rarely be induced to look at it at any other season. The natural flies frequenting the Lea include, besides the May-fly, the olive or blue dun, the yellow dun, the little May

dun (in small quantities), the turkey brown, and the alder. For dry fly fishing, which is the most telling method when the water is fine and the weather fair, the ordinary chalk stream patterns of duns, Wickhams, red quills, red spinners, and May-flies, together with the alder—a capital fly for this river—the March brown—which may possibly be taken for the turkey brown by the trout—and the governor. In boisterous weather when the dry fly is impracticable, or when no fish are rising, a large sunk alder, used in the way described in Chapter I, is often very effective. Below Hatfield the Lea flows through some pretty scenery, but in parts is inclined to be too deep and sluggish for a genuine trouting water. Below Hertford it is a coarse fish water, containing a few heavy trout. After leaving Broxbourne it speedily begins to lose its rural aspect. The Crown Inn at that place has long been famous among anglers, and it boasts what has been described as “the finest example of flower gardening in the kingdom.” Luton, Wheathampstead, Hatfield, and Hertford, are good headquarters for the Lea trout fisherman. Hertford is within easy reach, not only of the lower trouting waters of the Lea, but also of those of several of the Lea’s tributaries, such as the Beane, the Rib, and the Mimram,

The Mimram is the best of the several tributaries of the Lea. This dainty little chalk stream rises

The about five miles north-west of Codicote, Mimram and, after forming a lake at Kimpton Hoo, Lord Hampden’s place, runs through the very pretty village of Welwyn, where Young, author of the *Night Thoughts*, was once pastor, through Tewin and through Panshanger to the Lea at Hertford. At no





point is its scenery anything save charming ; and at Panshanger, Lord Cowper's seat, the oaks are worth a day's journey to see. In the park there is one tree surpassing perhaps anything in Brocket, and as celebrated as Queen Elizabeth's tree in Hatfield. It is called the Panshanger oak, and has been described by Strutt, Loudon, and other leading writers on forestry. The whole of the Mimram is strictly preserved through its course of fourteen miles or so. Above Welwyn the average weight of the trout killed is about a pound, but at several points below the fish run considerably heavier than this. The trouting in Tewin and Panshanger Park is particularly good. In the upper parts of the stream the trout rise well at the artificial fly throughout the season, provided there is sufficient water. There is a May-fly season, which usually commences at the end of May, but the insect is never so numerous on the Mimram as on the Lea. There are fair hatches of olive or blue duns, and occasionally of yellow duns ; and the chalk stream patterns may be used for dry fly fishing. In the lower reaches of the Mimram the trout do not rise so freely at the small fly as they do higher up. The stream, like the Lea, is essentially a " fat " one, full of water shrimps and other similar food on which trout thrive greatly. High up towards Codicote, where the stream is small and comparatively rapid, there is rarely anything in the nature of a late evening rise, but lower down, on the other hand, the late evening is commonly the best time in the summer. The Mimram is a clear and pure stream. The angler finds his headquarters at Hertford or Welwyn. At the latter there is a capital inn, the Wellington

Arms. The surrounding country is pretty and well wooded—good for cycling, driving, or walking.

The Beane, or Beame, is also a good trout stream. It rises near Stevenage, on the Great

The Beane Northern Railway, near the borders of Cambridgeshire, and flows due south to the Lea at Hertford. In the upper parts of the stream trout are by no means plentiful, but what there are run large. I have before me a record of eight trout averaging $3\frac{1}{2}$ lbs., taken by an angler last summer in the upper Beane. The May-fly comes on in considerable quantities, but small fly is not very effective. An alder is a good fly, but a more gaudy fly, such as the Alexandra, is deemed by some anglers the best of all. Re-stocking has been resorted to by several proprietors of fishing, but hundreds of trout have been destroyed by severe droughts, and above Walkern the fish are consequently far from being too numerous. The best water on the Beane is perhaps at Frogmore, the estate of Mr. Hudson, M.P. Here there are plenty of trout, and the water is carefully preserved and looked after. The fishing on the Beane is in private hands, and there are no angling clubs, as there are on the Lea and Mimram. High banks in places and a gravelly bed are characteristics of the stream. At Woodhall Park the stream expands into a lake, in which there are some large fish, and five miles on it joins the Lea. Watton, or Walkern may be made headquarters by the angler.

The Rib also flows into the Lea just below Hertford. It rises a few miles from Buntingford and after a course of some eight miles is joined by the Quin. It then flows to the Lea in a south-easterly

direction, passing How Street station, Standon, and Thundridge. This stream, like the *Quin*, flows through a quiet country half arable and half pasture. It is a chalk stream with a bed now of mud and now of gravel. In some parts of the stream trout are plentiful, but not near the *Lea*, where coarse fish are too abundant. In the upper parts of the *Rib* a sizable trout is one of three quarters of a pound. Fish run to 3lbs., and I have a record of one weighing 5½lbs. Lower down stream the weight of trout killed varies from 1lb. to 2lbs. The May-fly comes on about May 20th, and lasts a fortnight or so. This, the alder and Wickham fancy are good flies for the lower portion of the stream, and the dry fly method of angling when the stream is fairly clear seems to be the most effective. The *Rib* is a sluggish water, seldom very bright and after heavy rain it becomes decidedly foul, and at such times the dry fly is not of course of much good. A gentleman who has fished the upper portions of the stream for a quarter of a century recommends the following flies:—March brown, May fly, alder, coachman, red and black palmers, coch-a-bonddu and the ordinary duns. He says that the fish have grown far more wary than when he first angled for them, and he no longer gets the large baskets he once did in May fly time. A great deal of re-stocking at various times has taken place, and there are now two angling clubs on the stream, one at Standon and the other—just starting—at Youngsbury. The coarse fish of the *Rib* include pike, perch, dace, roach, chub, and gudgeon. These thrive principally in the lower portions of the stream, which is much overgrown and very weedy.

The Quin is received by the Rib at Hammels Park. It runs a ten-mile course, rising in the north-east corner of the county, and flowing in a south-east direction through Great and Little Hornead. The Quin resembles the Rib in regard to the character of the country it passes through. It has fewer coarse fish than the Rib, and the average weight of its trout is perhaps a little below that of the larger stream. The fish do not often turn the scale at $1\frac{1}{2}$ lbs., and they are less numerous than they were. There are no angling clubs on this little stream, and it is difficult—as it is in the case of the Rib—to obtain leave. Braughing is a centre for the trout angler who has leave on either stream or on both. The May fly comes on at the same time as on the Rib, and the same flies do for both streams. Above Braughing the Quin, like various other streams, goes underground in dry weather, and sometimes fish going up in a flood get stranded. I am afraid at Hornead a rake is deemed under these circumstances the best angling implement! The head waters of the Lea, the upper Mimram and the Beane, all suffer severely from droughts from time to time, and it is found necessary to make small wooden dams to hold up the water. Last year (1897) there was, however, abundance of water in most of our south country trout streams—more than enough to last the entire angling season.

The Ash or Ashe is the last tributary of the Lea with which it is necessary to deal. This stream, which is just about the length of the Quin, rises at Furneaux Pelham and, flowing through Hadham Cross and Widford, joins the Lea at St. Margarets. The upper part of the

stream has deteriorated. Years ago it yielded some good trout, weighing from one to three pounds, but now there are only a few smaller ones to be taken. Below Murdock's mill to the junction with the Lea, the water is carefully preserved and stocked by Mr. Fowell Buxton. The May-fly season is the best time for taking trout in the Ash, but the artificials recommended for the Rib or Quin hold good for this stream also. The Ash flows through a nice country—"pleasant Hertfordshire," as Charles Lamb called it. There are no angling clubs on the stream, but the water is let by the property owners on both banks. The trout fisherman will perhaps find the best quarters at Ware; though, for the matter of that, there should be room for him at Widford, a village which rejoices in five public houses divided among a population of 453 all told!

The Ivel. Very little of this stream actually belongs to Hertfordshire. The stream rises near Baldock, in the extreme north of the county, and joins the Ouse about midway ^{The Ivel} between Bedfordshire and St. Neots. It runs through a flat and not very interesting country, save for a few miles about Shefford, where there are some pretty hills and woods. Ivel trout are particularly fine, owing to some extent, no doubt, to the abundance of fresh water shrimp which the stream produces. They are grey spotted with greyish brown, and they cut very pink. Centuries ago the Ivel was stocked by means of spawn brought from the now extinct fish ponds of St. Albans Abbey, which ponds, in their turn, were supplied with trout brought from the Abbey water of a place in Normandy. At present the trout are

not exactly plentiful, but there are a fair number running from $1\frac{1}{2}$ lbs. up to as much as 5 lbs. Very few fish of under the former weight are to be seen, but sometimes much larger ones are taken. At Astwick Mill a 13-lb. trout, I believe, has been killed, and in the mill head at Radwell, in Hertfordshire, an 8-lb. trout was captured only last summer (1897). There is no May-fly, and the favourite artificials are the Wickham, the blue or olive dun, and the governor. The trout are anything but free risers at the fly. There are no clubs on the Ivel.

The Hiz, or Hir, is a tributary of the Ivel, which it joins at Arlesby, in Bedfordshire. It rises at

The Hiz Hitchen, a pleasant town in north Hertfordshire, and one of the few places in this country where lavender and peppermint are successfully cultivated. Here it has three branches, is a capital trout stream, and is well stocked and looked after. Both the Hiz and the Ivel have been stocked by Mr. Christian, who resides at the Norton Mills at Radwell, and takes much interest in pisciculture. Some of the trout put in these North Hertfordshire waters came from the lower Mimram, near Panshanger, where there are some splendid fish. The Hiz is, unfortunately, subjected, as is the Ivel, to a good deal of sewage, and as a result many fish turned black and perished last season. The Hiz is a May-fly stream, and the trout run large, as in the Ivel.

The Rhee, a tributary of the Cam, rising in North Hertfordshire, is not a trout stream. We may therefore turn south again and consider the Ver and the Gade. The Colne, which is unworthy of much notice until it is joined by the Ver near Park Street, is dealt with as a Middlesex stream,

and the lower lengths of the Chess which flow through the south-east of the county are not of much note.

The Ver, or Verlam, rises north of Redbourne—according to the ordnance map, almost as high as Markyat Street, in Bedfordshire. In its upper reaches it is not a very bright trout stream, and I have more than once noted a kind of curious and most objectionable scum constantly rising to the surface, and covering the fly and hook. It contains some good trout, though dace and other coarse fish are rather too plentiful, and restocking has been successfully carried on by several owners and renters of water. The evening is, as a rule, the best time for fly fishing, but the trout do not often rise in the upper parts very well to the natural fly. The small dry fly is not nearly so good, as a rule, as a large fancy artificial. I have never myself seen the May-fly on the river above St. Albans, though I have heard of it there. About the mills some very heavy trout may occasionally be seen in the summer evenings, and the average weight of the fish killed will scarcely be under $1\frac{1}{2}$ lbs. Below St. Albans, and at Park Street, and near its junction with the Colne, the Ver is a much more taking looking trout stream, reminding one in parts of the genuine south country chalk stream.

The Gade is scarcely, from an angling point of view, one of the most attractive of the Hertfordshire trout streams. It is easily discoloured, and is commonly regarded as a somewhat “sick” looking water. The Gade, which is joined by a short tributary called the Bulbourne at Two Waters, rises between Little

and Great Gaddesden, runs a fourteen-mile course by Hemel Hempstead, Boxmoor, and King's Langley, and flows into the Colne at Rickmansworth. On its banks, or near by, are two or three notable places, such as Grove Park, belonging to the Earl of Clarendon; Cassiobury, belonging to the Earl of Essex, "a noble and delicious seat," as it has been called; and Moor Park. Of the last named, Sir William Temple said, "It is the sweetest place I think that I have ever seen in my life at home or abroad."

Trout are pretty plentiful in the Gade, and they run up to 3 lbs.¹ The largest of which I have a reliable record was 5 lbs. The red spinner and the march brown are capital flies on this stream, and the May-fly comes on in the last week in May. There are no angling clubs on the Gade, which is nearly all strictly preserved by the riparian owners. The springs of the Gade are very numerous, and the stream flows between chalk hills with a clay soil.

¹ The Gade in Cassiobury Park contains more trout of large size than I ever saw in an English stream. In June 1897, the Hon. Sydney Holland landed upwards of eighty with the May-fly in a single day. The following day, fishing for a short time only, I landed thirty-one, keeping nine which weighed 13½ lbs.—ED.

CHAPTER IV

THE BUCKS, OXON, AND GLOUCESTERSHIRE STREAMS

ONLY portions of Oxfordshire and Gloucestershire can be regarded as situated in the south country, and I propose, therefore, to deal with but a few of the trout streams of these counties. Of the seven trout streams considered in this chapter, three, the Chess, the Misbourne, and the Wick, belong to Buckinghamshire, and flow through the south-east corner of the county; Oxford has the lower parts of the Windrush, which flows through the west of the county; whilst the upper Windrush, the Coln, and the Leach, running almost parallel to one another in a south-east direction, join the left bank of the Thames between Eynsham and Lechlade. Lastly there is the Gloucestershire Frome—not to be confounded with the Somersetshire Frome—which flows through the western part of the county and joins the (Bristol) Avon. Some of the streams of this county, which formerly contained trout, are now spoilt; and among them the Little Avon must, I am afraid, be included.

The Chess is in truth a lovely trout stream, flowing through one of the most charming and fruitful districts in the home counties.

The Chess Rising close to Chesham, it flows past that town, then on to Latimer and Chenies, through a land of high chalk hills crowned with beeches, to join the Colne at Rickmansworth. Two more prosperous or two prettier villages than Latimer, which belongs to Lord Chesham, and Chenies, which is almost entirely owned by the Duke of Bedford, it would be very hard to find in the south of England. The position of Chenies, on a wooded hillside overlooking the little valley through which the Chess flows, is perfect. The village green, with its knot of "immemorial elms"; the large red-brick cottages, nearly all built on the same model, and yet far from conveying a sense of monotony; the trim little gardens, ablaze in the summer months with the old flowers the cottager all over our land loves; the ivy covered Tudor house, with oriel windows, where Queen Elizabeth once tarried on her way to Hatfield; and the church with its splendid Russell Chapel, all combine to make Chenies an ideal English village. Despite its fame and the fact that it is almost within the magnetic influence of London, Chenies has escaped the contamination of the city. No hideous street lamps have here been erected by enterprising local authorities, and no appalling hoardings, or the like, announce "This desirable plot of land to be let for building purposes." Carshalton has been taken, but Chenies, thanks to a great family, left.

The Chess is well stored with fine trout, which do not, however, often run to a very large size. Big baskets have been and still are made on this

stream, and Froude was scarcely guilty of an unpardonable exaggeration when he enthusiastically declared, "a day's fishing at Chenies means a day by the best water in England in the fisherman's paradise of solitude." The May-fly is very variable on the Chess, some seasons hatching only in small quantities and at others in great profusion. In 1896 there was a very great hatch of the May-fly. The olive dun is the chief insect on the Chess, appearing throughout the season; indeed, after the end of the season of 1897 I noticed a really good hatch of olives on a sunny autumnal afternoon, and trout taking them freely. The artificial flies commonly used by anglers are the March brown, olive or blue dun, red spinner, alder, black gnat, governor, and a large grey sedge. Besides trout and grayling, the stream in parts contains perch, roach, and pike. Some American brook trout (*fontinalis*) and rainbow trout (*irideus*) were put in the water some seasons since near Chesham.

Both wet and dry fly are used, but in the rougher water the former seems to account for the better baskets. On the other hand, there are pieces of water on the stream, as, for instance, the still stretch above the mill and fall at Chenies, which are particularly well adapted to the floating fly over the rising trout; and it is here that some of the best trout are to be found. Sad to relate, this beautiful trout stream has been badly polluted in parts by sewage; yet to look at, in its upper and middle lengths, the Chess seems the finest of waters.

The Misbourne runs through a small valley with somewhat wooded low hills on either side, and it extends from Great Missenden to Denham on the

Colne. It waters some considerable lakes at Misen-
 senden Abbey and Shardloes, and then passes
 The Mis- Amersham, a pleasant Buckinghamshire
 bourne town, Chalfont St. Giles, and Chalfont St.
 Peters. The best trouting is in the five miles of
 stream between the last named village and the
 Colne, and this is well preserved. The angler may
 stay at the Bull at Gerrard's Cross, or at Den-
 ham. Trout are pretty plentiful, running up to a
 good size, and the May-fly comes on in fair
 quantities. Chalfont St. Giles, a pretty village, is
 famous through its associations with Milton, who
 lived here during the time when the Great Plague
 was raging, correcting some of the sheets of
Paradise Lost and writing *Paradise Regained*.
 Gurney's mill on this stream is said to be the
 oldest in England.

The Wick, Wyk, or Wye, rises in a mill pool at
 West Wycombe, and passing High Wycombe,
 The Loudwater, and Woburn joins the Thames
 Wick between Cookham and Bourne End
 bridges. The Wick is sadly polluted in its lower
 lengths. It is on the whole, however, a clear chalk
 stream, working a number of mills. Several of these
 mills are for the manufacture of paper, and some
 years ago the trout were decimated by them.
 Latterly much greater care has been taken to avoid
 poisoning the water, and as a result there has been
 next to no injury done to the fish in the first six
 miles or so of the stream.¹

The Wick, or, as they are more commonly
 called, the Wycombe trout, are celebrated, one
 might almost say, the world over. They are ex-

¹ Since writing this I see that a number of good fish have
 been killed by a bad case of pollution.

ceptionally short thick fish with small heads ; they have very red flesh ; and they are spotted with black, and have silvery bellies. The trout of the Antipodes are not unlike those of the Wick either in form or in colour, and as a matter of fact, ova of Wycombe trout were sent out to New Zealand when the ultimately successful experiments in pisciculture were being made there : indeed the ova of Wick trout were included in the first consignment which safely reached its destination. Mr. William Senior, among others, has testified to the similarity between the New Zealand and the Wycombe trout, and the New Zealand anglers of the remote future may, perhaps, come to speak of St. Wycombe ! The Wycombe trout run large, averaging quite a pound, and being occasionally taken up to 4 lbs. and 5 lbs. in some parts of the stream. Mr. Thurlow with a large wet fly once captured in a single evening a trout of over 5 lbs. and another of over 7 lbs. in a stretch of water above High Wycombe, and both fish were exhibited for a while in Farlow's window in the Strand. There is no May-fly on the Wick, but alder, olive, yellow, and watery duns. The artificial flies most in demand are red, blue and grey quill gnats, olive duns and quills, red spinner, hare's ear, alder, and black gnat. Dry fly fishing is usual, though the wet fly is found of service in the early part of the season.

The High Wycombe Angling and Trout Preservation Association has two miles of the Wick. Its season begins on May 1 and closes on September 30, and no member is allowed to fish more than two days in the week, or to kill more than two brace of fish in the day. One brace of trout of eleven inches or over may be taken, but the fish

of the second brace must not be less than twelve inches each. Wading is not allowed, and the artificial fly is the only lure that can be used on the Association water.

The Windrush, the upper part of which belongs to Gloucestershire and the lower to Oxfordshire, is

The Windrush not one of the chalk streams. The "nitrous Windrush," as it has been called, flows through a country the subsoil of which varies considerably; thus, for instance, we find gravel at Bourton-on-the-Water, clay and brash at Great Rissington, rock at Widford, and gravel and rock at Burford. The stream rises at Ginting Power in Gloucestershire. Seven miles below this place is Bourton-on-the-Water, which can be made headquarters by the angler who desires to fish the upper Windrush or the Dickler, a tributary of about six miles in length, containing trout, which rises at Donnington Mill and joins the larger stream between Bourton and Rissington. Trout in the Dickler run smaller than in the Windrush, and the flies and method of angling are common to both waters. After passing Rissington, the Windrush receives an unimportant tributary and flows by Windrush, Barrington, Tainton, Burford, Witney, Ducklington, and Stanlake. It joins the left bank of the Thames seven miles above Eynsham. In its upper portions the Windrush may be described as a fairly clear stream flowing at a medium pace; but below, at Burford and Witney, it is usually inclined to be rather a thick water, and at the former place its pace is on the whole slow. At and about Bourton trout run up to 2 lbs., and the wet fly would seem to be the most usual way of taking them. In the May-

fly season, however, a floating fly is now often used. The March brown, I am told, appears on this water, but I have not seen it there myself. The artificial flies used include the March brown, blue uprights, alder, olive dun, yellow dun, red spinner, and May-fly. There are some grayling in the Windrush above Bourton, with chub and dace below the village. Down stream, at Burford and thereabouts, the trout run up to 5 lbs., and only rise at a May-fly or else at an Alexandra or some other large fly of a fancy pattern. The average weight of the trout killed need not be put at under 2 lbs., smaller fish being rarely taken. Pike, chub, roach, dace, and gudgeon are found in the water, and no re-stocking with trout has been resorted to nearer to Burford than Barrington. In the upper reaches of the Windrush there has been no re-stocking at all within the last half century. Some of the scenery on the Windrush is decidedly picturesque, and Bourton and Naunton are among the prettier villages on this stream.

The Coln has been gauged to be the fastest flowing trout stream in Gloucestershire. It is a beautifully clear water, and passes through a country the subsoil of which varies between stone brash, stone, freestone, and gravel. Rising by Shipton in a mill pond the Coln flows a distance of about twenty-seven miles to the Thames, with which it unites at Lechlade. Among the places the Coln passes are Wittington, Yanworth, the three Coln villages, Bibury, and Fairford, which is six miles from the Thames. Bibury or Fairford is a convenient resort for the angler who has not permission to fish private portions of the stream, there being excellent stretches of water at both these

places which can be fished by ticket. The angler may stay at The Swan at Bibury or The Bull at Fairford. The proprietor of the Upper Coln Trout Fishery is Mr. Woodman of the former place. The Coln is an admirable stream for the dry fly angler, and at Bibury and Fairford as well as at the Colns it is unusual to find the angler fishing in any other way. The fish killed average perhaps a little over 1 lb., the usual limit being $\frac{3}{4}$ lb. or 11 inches. A few March browns are to be seen on the Coln, and there is a good rise of May-fly. The artificials used on this stream include the usual chalk stream patterns of quills and duns, together with the alder, sedge, Ogden's fancy, hawthorn, coddling, black gnat, and governor. A pattern of the sherry spinner (the *imago* of the blue winged olive dun), tied by Mr. Lockwood of Bibury, is also well spoken of. The Coln has been re-stocked in parts, and the results have been satisfactory. There are but few coarse fish in the stream till near the Thames, where big dace and chub are found; whilst crayfish, though diminished in quantity as in many other waters, are still noticed here and there.

The Leach, a stream of some 19 miles in length, rises at North Leach in Gloucestershire, and flows by the villages of East Leach, Turville, Leach Southrop, and Little Faringdon. It joins the Thames a mile below Lechlade. The Leach is a clear stream, flowing through a country the subsoil of which is often rock, and it contains at the present time plenty of trout averaging about $\frac{3}{4}$ lb., though some are inclined to think that the head of fish is not so considerable as it used to be. There is often a good May-fly season, and then

fifteen to twenty brace forms by no means an exceptionally big basket for the stream. At other seasons, when the trout are rising, a basket of five or six is regarded as a pretty good one. Dry-fly fishing is usually practised on the Leach, but when the wind is adverse a wet fly is often used. The best wind for this stream is an east or north-east one, and then the dry fly proves, as a rule, most killing; whilst south and south-west wind is bad for fly fishing. The usual duns and quills may be used by the dry fly angler. The alder is a very good fly for dry and wet fly anglers alike, and it need not be tied on too small a hook. There are no angling clubs on the Leach, and the water is all in private hands, the best parts belonging to Lord de Mauley. Little Faringdon, the nearest railway station to which is Lechlade, is about the best place for the angler to stay at.

The Frome rises near Chipping Sodbury, and, flowing by Yate, Frampton Cotterell, Iron Acton, and Stapleton Road Station, joins the **The** Avon at Bristol. The Frome is rapid, and **Frome** in fine weather the water is quite clear; but it is rather subject to floods after heavy rain, and then soon gets discoloured. Shallows and deep stretches alternate. In many places the Frome rushes over a stony bed, whilst in others there are long pools of five or six feet in depth. The stream has been well stocked at Frampton by the Clifton Angling Society, and trout are taken up to about $2\frac{1}{2}$ lbs. The May-fly hatches in considerable quantities, and is taken well by the trout. Dry and wet fly can both be used. In addition to trout, the Frome contains, like its tributaries the Laden and Bradley, roach, dace, perch, and gudgeon, and the coarse

fish angling is in various parts of the stream often decidedly good ; but poaching by nets and dynamite has been much too common of late years, and the Avon and Brue Fishery Board might with advantage lay itself out to put an end to this state of things. Frampton Cotterell may be made headquarters by the fly fisherman on the Gloucestershire Frome.

CHAPTER V

THE BERKSHIRE STREAMS

THE Berkshire streams which will come under notice are the Kennet, with its tributaries, the Lambourne and the Emborne, and the Pang, a small tributary of the Thames. All four streams water the southern part of the county. The Loddon is also in the south, with a small tributary or two, but it is only in its upper parts in Hampshire that it deserves mention as a trout stream. In the north there is the Ock, flowing through the Vale of the White Horse country. It contains some good trout, I believe, in two or three of its many branches, but it is essentially a coarse fish water, and Ock pike were long ago celebrated for their alleged special excellence of flavour. It was in the county of Berkshire with its chalk hills and clear waters that the late Thomas Hughes laid some of the scenes of that popular book, *Tom Brown at Oxford*. Like his friend Charles Kingsley, a keen angler, he was very fond of the chalk streams of the counties near London. The "Englebourne" may remind the angling reader of *Tom Brown at Oxford* of either the Emborne or the Lamborne.

The Kennet, indeed a famous trout stream, takes its rise, not in Berkshire, but North Wilts. I

The shall deal with it, however, in the present Kennet chapter. The stream rises near East Kennet, and at Marlborough, five miles down, is a splendid trouting water. Here is the Savernake fishing, preserved by the Marquis of Ailesbury. The trout are plentiful, and the average weight of those killed is, according to the fishing book, no less than two pounds. The grannom comes on in April, together with the duns common to chalk streams, but there is no May-fly to speak of on the upper reaches of the Kennet above Stitchcombe. There is not often such a failure in the water supply as to militate seriously against fishing, and the stream, which is clear and pure, is well adapted to the dry fly. The Savernake water is not restocked, as there is no scarcity of trout, and the coarse fish are limited to a very few dace. Altogether this is a fine piece of trouting water, flowing through a charming country. Below comes the water of Sir Francis Burdett, at Ramsbury. Here the fish, though numerous, both in the main stream and in its various branches and side streams, do not run so big. Re-stocking has been regularly carried on at Ramsbury, and the head of trout carefully kept up. Sir Francis Burdett has about five miles of the main stream. At Chilton Foliat and by the noble old Tudor house, Littlecot, once the home of "Wild Will Darell," of sinister fame, the Kennet is seen at its loveliest, and from there downwards the trout run large. At Hungerford, just below Chilton, there was for many years an angling club of note, and the May-fly season was sometimes productive of great sport. The club

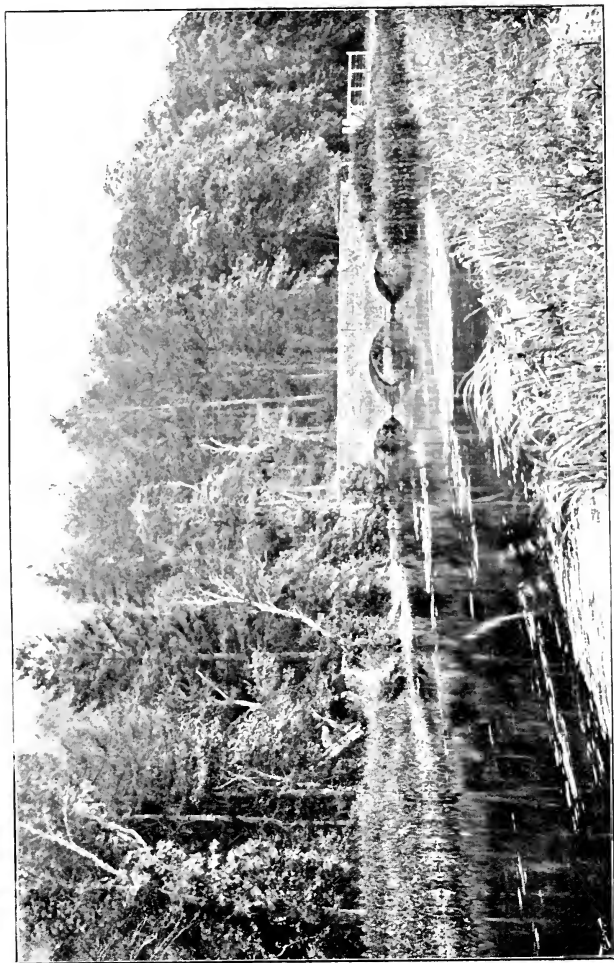
had in addition to the main stream a length of the Dun, a small tributary flowing into the Kennet at this point, and rising near Shalbourne. The "marsh meadows" sometimes afforded pleasant sport when no fin stirred on the larger water. A few years ago the club migrated to the Wylye, and the water reverted to the Corporation. For some reason or other sport had become very poor out of the May-fly season, but since then the fish seem to have risen at the artificial fly a little more freely. There are some very good grayling at Hungerford, but they are not free risers at any time of year. Below Hungerford, Kintbury, and Hampstead Park belonging to Lord Craven, are both noted for big trout, and in Mr. Lloyd Baxendale's water, close to Newbury, a five-pounder is by no means out of the common. But in these big waters there is scarcely any rise at the small fly, and the May-fly season is the great time. The river is broad as well as deep in parts, and I have more than once seen anglers wielding a double-handed twelve foot rod for casting the dry May-fly to the rising fish—scarcely a very delicate style of angling.

The Kennet is navigable up to Newbury, and below that town the river is rather one for coarse fish than for trout. The fly is not often very successful below Newbury, the trout being large and few and far between. Between Aldermaston and Padworth Mills Mr. Keyser has stocked the river with two-year-old fish—in the seasons of 1894-5, he put in 800 trout of that age—but very few of these have so far been taken. One trout of 6 lbs. was killed in 1897 in this water, and other large ones have been seen. Coarse fish abound, the pike running to a great size—seventeen or eighteen pounds—

and it is found very difficult to successfully get them out by netting. Here, as elsewhere on the lower Kennet, the artificial fly is not of much service as a lure for the trout. The angler's headquarters on the Kennet are Marlborough, Ramsbury, Hungerford, where there is a capital old angling inn—The Three Swans, Kintbury, Newbury, and Aldermaston. The Swan Inn, just outside Newbury, is made headquarters by a good many anglers who fish the Newbury Fishing Association's waters on the Kennet and Lambourne. It is a comfortable and clean house, if a small one.

The Kennet has long been famous for its fish. Evelyn wrote of it as being "celebrated for its troutes," and Pope alludes to the stream as "the Kennet swift, for silver eels renowned." The old Kennet trout was, and still is, an exceptionally handsome fish, often golden-hued and always with a fine red flesh. The trout of the little Dun are also very pretty, and I have taken some late in the season as bright almost as copper. But of course many strains alien to the river have been introduced in re-stocking.

The Lambourne is a beautiful trout stream flowing into the Kennet a mile below Newbury and The Lam- close to the Swan Inn. It rises near bourne Lambourn and has a course of twelve miles, passing the villages of Eastbury, East Garston, Great Shefford, Boxford and Donnington. Rare among rivers, the Lambourne has more water in summer than in winter, a fact first mentioned by Best in his work on angling published a hundred years or so since. All through the summer there is a good stream in the higher



THE KENNETT, SAVERNAKE.



reaches between Lambourn and Shefford, but about the middle of September the water gets lower and lower, till, finally, about the middle of October it disappears altogether, and the bed of the Lambourn forms the playground of the village children till next season! Below Shefford the water runs low but does not quite vanish. Consequently there is no fishing to speak of higher up stream than Shefford. In February the water begins to rise again. The cause of this peculiarity is well understood by geologists, though it has been much mystified by ingenious theories about syphons, underground passages, and the like. The springs, as the Rev. B. T. Thompson of Eastbury points out to me, run after rainy seasons, and are simply the overflow of surplus water from the chalk. From Shefford downwards the fishing is excellent; indeed that part of the river which flows from Shefford through Weston, Welford Park, and Easton to Boxford can hardly in its way be surpassed. The trout, which are paler in flesh than those of the Kennet, are decidedly plentiful. The fish killed would average about 1 lb., and fish over 2 lbs. are rarely met with, despite village traditions of four- and five-pounders. In the lower Lambourn the May-fly season is sometimes a fairly good one, and there is a big hatch of the grannom on this water, as on the Kennet. A small alder is an excellent fly on this stream, and so in the summer evenings is the sedge. The various dry fly patterns of the duns are all used, and wet fly anglers find the palmers, and coddling fly useful. The coachman is also, like the sedge, good towards night. There are no angling clubs

on the Lambourne, with the exception of the piece of water fished by the Newbury Association, and most of the fishing is rented annually from the farmers. The Swan at Shefford and the Bell at Boxford may be made headquarters.

The Lambourne flows through some most picturesque scenery. The higher country above the Lambourne valley is well wooded, and the thatched cottages with their quaint gardens and the farm houses are a delight to the eye. The stream is clear and pure, running through chalk and gravel. Near Lambourn village on the chalk hills is Wayland Smith's cave made for ever famous by Scott in *Kenilworth*, and also the celebrated "blowing stone," of mysterious origin. It is a land worth exploring. The Priory at Donnington, I may add, with its delicious old-world gardens through which the stream flows, is one of the most pleasant spots an angler could desire to see.

The Enborne or Emborne rises in West Woodhay, not far from the remote Inkpen Beacon and Coombe Hill, and for some miles, flowing through the chalk, forms the boundary between Hampshire and Berkshire. A mile or two from Newtown it receives a small tributary, and then flows to Greenham Common, from which place to the Kennet is known locally by the name of the Anburn. Four miles down from Newtown (which may be made headquarters) it is swelled by another brook that rises at Kingsclere. It then passes Midgham and enters the Kennet at Aldermaston. The stream is somewhat neglected, at any rate in its upper parts, and trout,

The En-
borne
or Em-
borne

owing to poaching and other causes, are not very numerous. Its supply of water is not so certain as that of the Lambourne, and in many places it is overgrown with weeds and overhung with trees and bushes. Yet it might be made an excellent trouting water by means of dams here and there, and by clearing away some of the vegetation. The trout of the Enborne are decidedly good to eat, though they run at present rather small—a $\frac{3}{4}$ lb. fish being above the average about Newtown and Greenham. A gentleman who has fished the stream for 38 years tells me that he has found the minnow or a bright fly most effective. The governor, coachman, or red spinner may be used, and in the season the May-fly, which, however, is not very plentiful on this stream. A few pike and other coarse fish frequent the stream, together with plenty of minnows on which the trout feed. There are no clubs on the Enborne.

The Pang, a very pretty trout stream, rises above Frilsham, and after a course of about twelve miles joins the Thames at Pangbourne. On its way it passes Bucklebury, Bradfield, and Tidmarsh. The Pang is, in my opinion, an admirable water for the dry fly angler, but trout may, early in the season and high up stream, be taken with a cast of wet flies. In a small tributary or two I have taken them both with dry and wet fly about May-fly time, using the former in the still water and the latter in the stickles. May-fly, alder, the usual chalk stream patterns of duns, and Wickham may be used by the fly fisherman. Grayling, I fancy, have been introduced into the water, but they do not seem to have greatly thriven there.

An occasional jack may find its way up from the Thames, but there are few coarse fish above Pangbourne. The stream flows through some quiet, pretty scenery, and Pangbourne itself is still a charming village. That place or Bradfield may be made headquarters for fishing the stream.

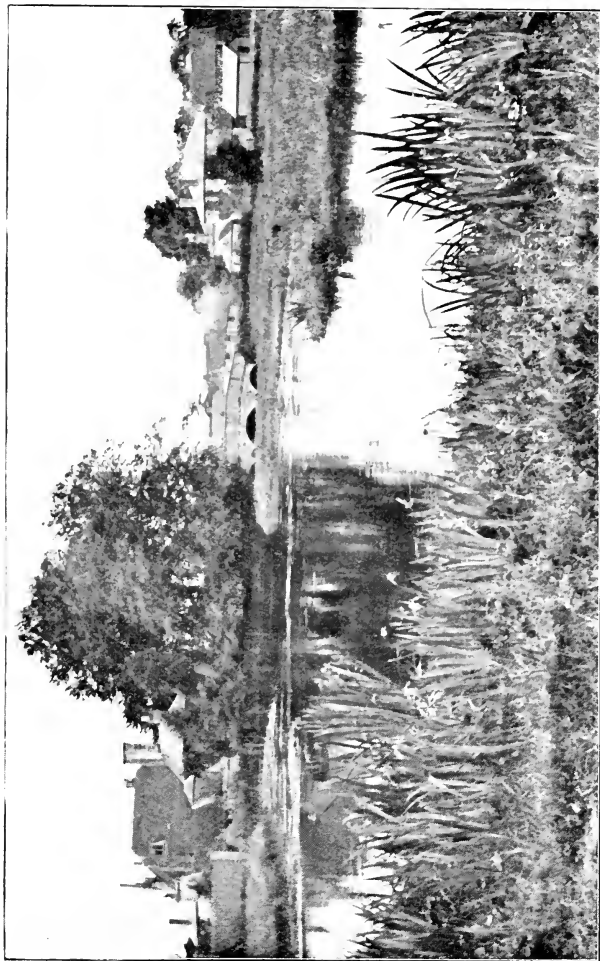
CHAPTER VI

THE HAMPSHIRE STREAMS

THE term "Hampshire trout streams" is taken as a rule to mean Test, Anton, and Itchen, a splendid trio of waters. There are, however, some other little-known but excellent trout streams, which well deserve mention, running for the most part through a country of chalk. These are the Loddon, with its tributary the little Lyde, and the Whitewater—a tributary of the Loddon's tributary Blackwater—in the north-east corner of the county; and the Hamble and Arle, or Meon, in the south, swelling Southampton Water. The several head waters of the Wey have been described among the Surrey Streams, and the Avon will be dealt with in the chapter on the Wiltshire streams. There are a few streams in the New Forest, such as the Boldre and the Lymington river, but they contain for the most part only coarse fish; whilst the Beaulieu holds but a few trout, and those of a small size. The Isle of Wight streams are not of importance to the fly fisherman though the Brading and one or two other smaller waters contain a few trout.

The Test, formerly known as the Anton, is the undisputed and undisputable queen of our south country trout streams. If Hampshire could boast the Test alone, it would stand high on the list of counties from the angler's point of view. The Test is a pure chalk stream. It flows through a country, the subsoil of which is invariably chalk, the surface soil being also in many places very calcareous.¹ Happily no towns of any size, save Southampton, are situated on or very near its banks, and it has therefore escaped considerable pollution. Nor have water companies made as yet their disastrous influence felt upon its pure springs. It flows, a limpid stream, abounding with splendid trout, and in some places with grayling of great size, through a land, indeed, of milk and honey in the literal sense ; through water meadows, which in the darkest days of agriculture have often seemed to the distressed farmer and landed proprietor the sole redeeming feature of an all but ruinous business ; and by villages and hamlets, the quiet beauty of whose surroundings the patriotic Hampshire angler will on the whole prefer to anything the mountain streams of Wales or Scotland have to show.

¹ So chalky are several districts on the upper Test that the villagers' kettles get encrusted after a while with a thick white powder. Though the clearness and the purity of the chalk streams are proverbial, it seems from the reports of the Rivers Pollution Commissioners that some of the waters flowing over the granite and non-calcareous rocks in Cornwall and Devonshire are the freest of all from solids. Analysis of the Earne water, for instance, made a quarter of a century ago, showed a total of only 2·48 solids, and of the South Teign a total of only 2·53. But these rivers are more subject to floods than those cutting through and running over the chalk.



THE TEST AT STOCKBRIDGE.



The true source of the Test has been described by some writers as situated in the extreme north-west corner of the county, by the remote little village of Upton, and not so very far from where the Enborne takes its rise. But this stream above St. Mary Bourne can only be described as an occasional winter bourn. It is a good many years since it has flowed at this point in the summer months, and I scarcely care to reckon how long it is since I tried for some of the big trout which had found their way so high up as Hurstbourne Tarrant. The perennial head waters of the Test are in Ashe Park, near Overton. At Laverstock, about four miles down, the stream works the mill which supplies the paper for Bank of England notes, and the clean and pretty little town of Whitchurch, with its picturesque White Hart Inn, is hard by. Cobbett, who once used to spend a good deal of his time at Hurstbourne Tarrant, or Uphusbon, as it was then often called, says in one of his letters: "Whitchurch is a small town, but famous for the place where the paper has been made for the Borough Bank! I passed by the mill on my way . . . I hope the time will come when there will be a monument where that mill stands, and when on that monument will be inscribed *The curse of England.*" Past Whitchurch the Test flows close to Hurstbourne Park, the fine seat of the Earl of Portsmouth, half a mile or so below which point the stream coming from St. Mary Bourne, and commonly called the Bourne, joins. Next the Test, now a fine stream, flows past Longparish, the home of Colonel Hawker, of shooting and fishing fame, and, with the great wood called Harewood

on its west, passes by a swampy piece of ground known as Bransbury Common. Wherwell¹ comes next, then Chilbolton, and then Fullerton Bridge, where the Anton joins, and where the upper Test may be said to end. All these names are classic ones to the ardent dry fly fisherman. But before the junction with the Anton is reached, the Test receives a ten-mile tributary which comes from Micheldever, passing Stoke Charity, Bullington, Barton Stacey, and Bransbury. The Test here runs in several branches or feeders, used for flooding the water meadows at certain seasons. Stockbridge is five miles down stream from Fullerton Bridge, and Leckford and Longstock lie between, on respectively the left and right banks of the Test. Houghton and Bossington are next reached, and at the latter place the Wallop Brook or Nine Mile Water, which comes from Upper Wallop, and which is supposed to have formerly fed no less than nine mills, where it now feeds but one, joins the stream.

"Could it be proved," says Mudie, "that the ancient mills possessed the capabilities and powers of those of modern erection, it would be strong evidence in support of the theory of those writers

¹ Wherwell Priory, the property of Mr. Iremonger, is one of the most beautiful places on the Test. A branch of the river goes underneath the house, and the tame trout may be fed from the drawing-room windows. Wherwell church and churchyard adjoining the Priory are not places to be neglected by the angler. The churchyard contains some evergreens worth seeing, and is a favourite resort of the golden crested wren. The box and yew hedge of the parsonage garden is a singularly perfect one, and there is some fine old oak in the interior of this "haunt of ancient peace."

who contend that the south of England was at the time of the Conquest, more thickly, populated than it is at present, as not only in this district, but throughout the whole country, there were more mills at that time than at present. But that they must have been small is apparent, as they were in general erected over insignificant streams, with an inadequate supply of water to grind a large quantity of corn, and with machinery rude and of little power. The state of society at that period sufficiently accounts for the number of mills ; there was little communication either between towns or villages ; families were isolated ; there was but little trade, whilst a mill was considered as requisite to any abbey or mansion as a brewery or bakehouse." In these days, on the other hand, the number of small mills is steadily diminishing on many of our southern streams, though on some there are still too many to please the angler.

A branch of the South Western Railway follows pretty closely the course of the Test from Fullerton to Southampton, and has stations at Horsebridge, Mottisfont, and Romsey, the three principal places on the stream below the point where the Wallop Brook comes in. The Test here flows through a broad valley bounded with a low range of wooded hills—a fresh and open country, but scarcely so pretty, and not nearly so wild, as along the upper parts of the stream. A little below Mottisfont another small tributary flows in from Lockerley. Romsey, where what has been called the mid Test ends, is a bright town, the largest place except Southampton on the Test or its tributaries, and here commences the salmon water. The stream receives two more tributaries below Romsey, one coming

from Landford and the other from the New Forest near Lyndhurst, and at Redbridge broadens into an estuary. Southampton is three miles down, built on a sort of isthmus formed by the estuaries of this stream and the Itchen.

I may as well deal at once with the angling in these lower waters of the Test between Romsey and Redbridge. The chief proprietors here are the Right Hon. Evelyn Ashley, of Broadlands, Romsey — where Lord Palmerston once lived — Captain Beaumont, of Testwood Hall, and Mrs. Vaudrey. The Test between these points may be regarded as the salmon portion of the stream, though as a matter of fact there are a certain number of brown trout a little below even Testwood Mill. These fish run big, and are rarely taken with any but the May-fly. The salmon fishing is very valuable, and in good seasons the fish are fairly numerous, those killed averaging about 16 lbs. a-piece. Sometimes a much heavier fish is killed, and last year a noble salmon of 38 lbs. was taken at Test-wood. The salmon fishing opens on February 1, and closes on November 1. But, besides salmon, sea trout come up the stream some way above Test-wood Mill, affording good sport with the fly about the end of July. There are no angling clubs below Romsey.

Between Overton and Bransbury trout of 2 lbs. weight are not very often taken, and in general it may, I think, be very safely stated that the average weight of the trout taken in the upper Test is not above a pound. On Mr. Melville Portal's water,¹ which is now in the hands of Mr. Archibald

¹ I fished Mr. Groves' length at Freefolk on May 27, 1898, and found the trout extremely numerous: Freefolk is a charming spot.

Grove, the average will be seen by the following figures :—

1894.	Total bag . . .	890	trout, weighing	800 $\frac{1}{2}$	lbs.
1895.	One rod's bag .	211	„ „	204 $\frac{1}{2}$	„
1895.	„ „	23	„ „	21 $\frac{1}{2}$	„
1895.	„ „	184	„ „	180 $\frac{1}{2}$	„
1895.	„ „	106	„ „	95	„
1896.	Total bag . . .	635	„ „	526	„
1897.	One rod's bag .	56	„ „	57	„
1897.	„ „	137	„ „	104 $\frac{1}{2}$	„
1897.	„ „	51	„ „	48	„
1897.	Total bag . . .	556	„ „	465 $\frac{1}{2}$	„

Trout are numerous both in the Test and the Bourne, which joins the main stream a mile or so below Tufton ; and the average, save here and there, is not in excess of a pound. But a few miles below we get speedily into the regions of the two-pounders, which are far from few about Bransbury, Chilbolton, and Wherwell. The Micheldever stream, which is chiefly in the hands of two riparian owners, is a fine trouting one. The lower stretches of the mill stream, before Bransbury hamlet is reached, are rather overhung, though trout can be taken even there, and good ones too. On the Common itself this tributary is very fine, abounding in beautiful fish.

From the Common downwards the trouting on the Test is very good indeed almost everywhere, is strictly preserved, but the stream is not often re-stocked. Among the more famous spots are Chilbolton, Wherwell, Leckford, Stockbridge and Mottisfont.

At Testcombe, Mr. Henry Hammans, an old Test and Anton angler, and a keen one too, took last season, to the surprise of himself and every one who heard of it, two grayling. Grayling were

introduced from the Avon into the Test at Stockbridge during the present century, but no one before last year ever knew that they had found their way so far up stream as Testcombe.¹

At Fullerton Bridge the Anton flows in. This Test tributary has its two head waters a little north of Andover by Enham and Foxcott villages. There are a certain number of trout running up to as much as $1\frac{1}{2}$ lbs. above Andover—though not now very far above—and there are splendid spawning grounds for the fish below what is known as Shepherd's Spring, which rises by Enham,² a fair and leafy land. It is below Andover, however, that the angler may expect to get fairly among the Anton trout, which are numerous, of a good size, and fond of fly. The hatch of olive duns on the Anton is thought to be more distributed, as it were, over the whole day than is the hatch on the Test. The hatch of fly and the rise of trout, so far as my Test experience goes, is certainly on the waters about Longparish, for instance, a clearly defined and a regular one. On some waters there is a steady hatch and a rise of trout more or less throughout the day, but the Test is not one of these streams.

The Anton receives the Anna or Pilhill Brook at Longbridge. This tributary, which rises at Fyfield, contains a good many trout. They rise to the artificial fly well, and sometimes run up to $1\frac{1}{2}$ lbs., but they are nowadays for the most part

¹ Some fine grayling may now be seen in a hole by the Seven Stars Inn at Fullerton.

² Let not the angler, who has strayed so high up stream as this point, neglect to see the pretty little church at Enham. It is one of the oldest in the South of England.

white in the colour of their flesh, and of an inferior quality to the Anton and Test fish.¹

Hampshire almost demands an angling volume to itself, and I find it impossible to give any save a selection of the large quantity of notes which have been very kindly placed at my disposal by proprietors, secretaries of angling clubs, and well-known chalk stream anglers. I must return therefore to the main stream without saying more of the Anton than that its course is by Charlton, Andover, and Goodworth Clatford, three miles below which place is the Test.

The most famous angling resort on the Test is undoubtedly Stockbridge. For a considerable distance above and below the town the water is fished by the Houghton Club. This celebrated angling club takes its name from Mr. Houghton, a former lessee of the fishing rights of the Manor. Originally it was intended to be not so much a trout as a pike fishing club, and even to-day the quantity of deep water in certain parts of the stream affords only too sure harbour for the latter fish, which are occasionally taken up to a large size. The club was established in 1822, and on its lists have been some illustrious names. Sheridan visited the club, if he did not actually take much part in the angling, and Sir Francis Chantrey, who designed the figure of the trout on the Town Hall of Stockbridge that acts as a weather-cock,² was a member. The records of the club have been well kept, and they show that the average weight of *both* trout and grayling killed on this water has

¹ See Appendix "Pilhill Brook."

² I am told that it always points in the fishing season to the North !

been, as nearly as possible, 2 lbs., an average only equalled so far as I can discover, on the Savernake water referred to in another chapter. No fish is taken of under 1 lb. Grayling have thriven greatly in the Test. They came originally from Heron Court, Lord Malmesbury's place on the (Christchurch) Avon, and I am told that Mr. Harris of Stockbridge, the old club keeper, recollects the arrival of the first consignment, which, he says, were turned in at Longstock, and not, as Sir Humphrey Davy has asserted, at Leckford. Grayling are very plentiful below the Houghton water, and have been taken with fly up to and even over $3\frac{1}{2}$ lbs. Till within quite recent years no trout of over 5 lbs. had been taken in the Houghton water; but there are now records of fish of 6 lbs., 7 lbs., and 8 lbs. taken near the town. In 1897 a trout of 10 lbs. was taken in the main river with a piece of bread, and another of the same weight was taken on a trimmer at Bossington, below the club water.

Among the principal fishing proprietors and lessees of the Test are, beginning at its upper waters, the following:—Colonel Bridges, Mr. Melville Portal, the Whitchurch Club, Lord Portsmouth—who owns the greater part of the Bourne—Mr. Watney, Lieutenant Hawker, Mr. Hammans, Mr. Hodgson, Major Turle, Mr. Silva, Mr. Iremonger, Mr. East, Mr. Longman, the Houghton Club, Mr. Whitaker, Mr. Deverell, Sir A. Webster, Mrs. Vaudry, Mrs. Thurston, Mr. Dutton, Mr. Griffiths, Mr. Montgomery, Mr. Mortimer, Mr. Spiller, the Rt. Hon. Evelyn Ashley, and Captain Beaumont. The chief clubs are The Whitchurch and The Houghton—the latter consisting at the present

time of seventeen members—and both re-stock their stretches of the river.

The dry fly method of angling is now practically universal on the Test and its tributaries, though I have heard quite recently of wet fly fishermen doing well at times on the Anton, as well as on the Test in rough weather. The olive or blue dun is the most abundant fly found on the Test, as indeed it is on all the chalk streams, but the iron blue dun, the little May dun, and the turkey brown all hatch out at times pretty freely, and only last May-fly season I found the trout feeding well for a while on all three of these *ephemeridæ*.

For artificial flies, the chalk stream patterns as tied by Farlow, Holland, Mrs. Ogden Smith, and others are in general use, and the smaller the fly the better the chance of the angler. The Test is a difficult stream, no doubt, but it has been my lot to angle in various waters quite as hard, if indeed not harder, in both the north and south of England.

The May-fly, which appears in early June, does not by any means come on in all parts of the Test and its tributaries. At Laverstock, for instance, it is unknown at the present time, though plentiful a mile or so below Longparish.¹ In regard to the lower portions of the Test, Major Carlisle informs me that the insect does not appear in any quantities till Compton and Kimbridge are reached, and that the latter is the best place.

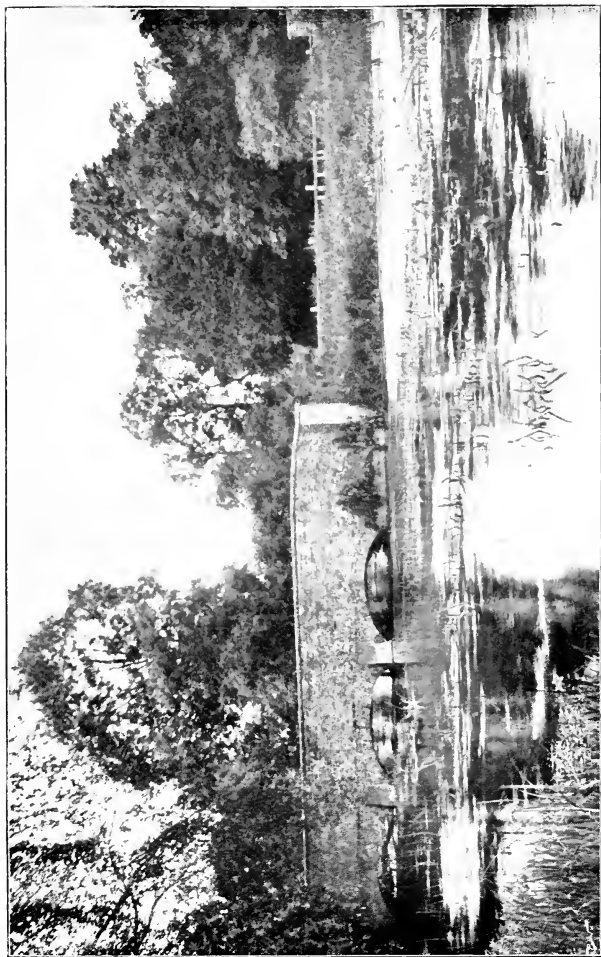
¹ The May-fly is unknown on the upper waters of the Anton; and it is rarely seen above Gavel Acre on the Test, or above Bransbury Mill on the Micheldever branch of the Test.

"The May-fly round Stockbridge," Mr. Norman, of the Houghton Club writes to me, "began to decrease about twenty years ago, or just about the time when the canal was converted into the Andover and Redbridge Railway, and this is thought by some people to be the cause of the diminution in numbers of the insect. May-flies are still very scarce round the town, and all attempts to re-introduce them have hitherto failed, though there are plenty now below this place. The grannom entirely disappeared in the lower water. A few years ago some gallons of eggs were collected in the upper water and turned in below, with the result that the grannom is now plentiful all over the river."

I may mention the following places as good headquarters for the Test angler:—Overton, Whitchurch ("White Hart"), Hurstbourne Priors (for Bourne—"Portsmouth Arms"), Longparish ("Plough"), Bransbury ("Crook and Shears"), Bullington (for Micheldever branch of Test), Fullerton (for Anton and Test), Andover (for Anton—"White Hart," "Star," or "Junction Hotel"), Stockbridge ("Grosvenor Hotel"), Mottisfont, Romsey.

The Itchen is, next to the Test, the most famous chalk and dry fly stream in the South of England.

The The Itchen rises a little south of Cheriton
Itchen Village and runs north to Alresford. It then turns west and receives a small tributary called the Arle which rises by Brown Candover and flows through Lord Ashburton's place, Grange Park. After receiving this stream, the Itchen runs by Itchen Stoke, Itchen Abbas, Martyr Worthy, and Abbots Worthy to Winchester. For a few



THE ITCHEN AT ITCHEN ABBAS.

miles above the town, and during its entire course below Winchester to Southampton, the Itchen flows in several branches and is navigable between these two places. The more notable places on the stream below Winchester are St. Cross, beautiful Twyford, which has been called "the Queen of Hampshire villages," and Bishopstoke. Hursley, once the home of Keble, lies on the opposite side of the Itchen to Twyford, and is three miles or so from the water. Below Bishopstoke is Stoneham, where a small tributary joins containing some coarse fish and sometimes a few salmon; after which the Itchen broadens into its estuary.

The chief proprietors and holders of fishing on the Itchen and its tributaries are:—Lord Ashburnham, of the Grange, Alresford; Colonel Auburton, at Alresford; Captain Hewson, at Avington; Lord Northbrook, and Sir Edward Grey, at Itchen Abbas; Mr. A. Wynne Corrie, at Worthy; Mr. Simonds, at Abbots Barton. Immediately below Winchester is Chalkley's subscription water, for which daily tickets may be obtained. At St. Cross, Mr. H. E. Gribble is the chief owner. Then come Mr. W. C. Daniels; Mr. W. F. Flight (Twyford); Sir William Pearce, Mr. Tankerville Chamberlayne, M.P., and Sir Samuel Montagu, M.P. Sir Samuel Montagu's water is at Sconthing, where there are salmon as well as trout. At Itchen Abbas there is a small club; whilst a limited number of rods, at a subscription of £20 a year, fish Mr. Tankerville Chamberlayne's water at Bishopstoke, where the trout and grayling run up to 3 lbs. in weight. There is a small piece of free water above Winchester, including Deangate mill tail, where the celebrated 16 lbs. 2 oz. trout was captured in July,

1888,¹ and "The Weirs"; whilst all the rest of the river, from source to sea, is strictly preserved. Generally speaking, the fish above Winchester run rather heavier than those below; above they are considered sizeable if 1 lb. in weight, and below if $\frac{3}{4}$ lb. There are no grayling, I believe, above Shawford. and below these fish run up to 3 lbs. The true Itchen trout are pink-coloured in flesh when boiled, but owing, no doubt, to the introduction of yearlings from other streams, there are now a good many white ones. The May-fly is plentiful in parts of the stream,² and the fish take it, as a rule, pretty well in the first week in June. Dry fly is now almost invariably practised on the Itchen, but in rough weather the wet fly is sometimes effective.

Among the common patterns of flies used are the olive dun, dark hare's ear, yellow dun, apple-green—a famous (Derbyshire) Wye fly—sedges, white moth, red ant, blue quill, March brown, Wickham fancy, olive quills, Flight's fancy, red quill, jenny spinner, blue-winged olive, little Marryat, ginger quill and badger quill. The cinnamon quill, claret spinner, furnace, Hammond's favourite, orange tag, red tag, and claret bumble are among the grayling flies.

The angler may make his headquarters at Alresford for the upper, Winchester for the middle, and Bishopstoke for the lower portions of the Itchen. Anglers who are interested in natural history, and especially in ornithology, will be

¹ This huge trout was killed one evening by a townsman angling with a plain hazel rod and with a minnow as bait, after a struggle which lasted a matter of hours. Some great fellows have also been taken from the Alresford ponds.

² It is rarely seen above Chilland.—ED.



THE ITCHEN AT ITCHEN STOKES.



delighted with Mr. Chalkley's museum at Winchester. It contains specimens of the spotted crake (*Crex porzana*) obtained at Chilbolton on the Test, the little gull (*Larus minutus*) obtained on the lower Itchen, together with a peregrine falcon (*Falco peregrinus*), and one or two bitterns (*Botaurus stellaris*) coming from the banks of the same stream.

The Hamble's course as a trout stream is a very short one. It rises at Bishops Waltham and runs to Botley, a distance of about four miles. The tide comes up to Botley Mills where the Hamble is seen "swelling from an inconsiderable stream to a broad estuary." This estuary, described by an old writer as "a handsome proper flood," is some nine miles long, and at one time a large number of sea trout used to come up it, some of them running to 4 lbs. and 5 lbs. The number of these fish visiting the Hamble is now sadly reduced, as they have been caught with a small mesh net by the villagers, so there are but few sea trout left in the Hamble, and they do not as a rule run large. The stream, however, contains a fair head of trout which run rather small for a Hampshire water, seldom attaining anything like 2 lbs. in weight.

The May-fly comes on in early June, and that fly and the duns and the alder are among the best lures. The wet and dry fly may both be practised. The Hamble is clear and rapid, except where the water is dammed up to make a mill head, and there it is clear and slow-flowing. It contains a few pike and roach, and in the tidal water, in addition to sea trout there are some mullet and bass. The stream flows through a

country of pasture and woodland, and in many places is overgrown with alders. There are no clubs on this water, which is entirely in the hands of private individuals. I am told by a friend who formerly knew the district that the woodcock nested now and again on the banks of this stream ; but that was many years since.

The Arle or Meon is a pretty and but little known trout stream, rising at East Meon and **The Arle** running by West Meon, Exton, Drox-or Meon ford, Wickham, and Titchfield, where it divides into two streams, formerly called the Old River and the New River. A few miles lower down it enters Southampton Water. The direction of the Arle is almost exactly similar to the direction taken by the Test and the Itchen. It flows first in a westerly direction, and then turns gradually round and flows south to Southampton Water. The three streams, of which the Arle is by far the smallest, flow parallel with one another, the Itchen being in the middle, and the distance which separates the Test from the Itchen and the Itchen from the Arle is, as the crow flies, nowhere much more than ten miles, and sometimes less. The Arle flows through some very pleasant scenery, which is particularly pretty about the village of Wickham. From the hills around Wickham there is a fine view of the Solent and the Isle of Wight on a clear day, and altogether this is a country worth seeing. Above Wickham the Arle, which may certainly be described as a chalk stream, is small and very much overgrown in parts. The best of the trouting is, perhaps, between the village and Titchfield.

Sport on this stream is not what it once was

owing to various causes—pollution and poaching among others—but good baskets are often made. A friend tells me his bag of trout for the 1897 season was well over a hundred and fifty brace. He did particularly well evening fishing, and, indeed, after the first half of June and the disappearance of the May-fly, as a rule, found it, of little good fishing in the day-time. Dry fly may be used on the Arle; and, as in the case of the other Hampshire chalk streams, the olive dun comes on in fair quantities. From what I have seen of the stream, I should certainly recommend the usual chalk stream patterns that are used on the Test and Itchen. The March brown is also used by some Arle fly fishermen. Mr. Goble, of Farcham, so long known as the honorary secretary of the Titchfield Fishing Club, has kindly shown me an interesting old record of fish and fishing on the Arle.¹ Salmon and sea trout appear to have been quite abundant in this stream fifty years or so since, as they were in the Hamble; whilst lampreys also abounded below Titchfield.

The Loddon in its lower parts in Berkshire, though it contains a few large fish and has here and there been stocked to some extent, ^{The} is not really a trout stream; but in its ^{Loddon} upper waters in Hampshire it is well worthy of notice. The Loddon is here a loam and gravel stream, rising in Newram Springs, near Basingstoke, and receiving the Blackwater at Swallowfield, where Clarendon wrote his *History of the Rebellion*. The Blackwater was once a trout stream, but now it is scarcely fit for any fish, owing to the Aldershot sewage. Its tributary the

¹ See Appendix "Arle."

Whitewater is happily untouched so far by the curse of pollution, and it is possible to include it in our list of English trout streams. From Swallowfield to Twyford is nine miles by the Loddon, but this part of the stream need not be considered. The trout are plentiful enough on the upper Loddon, where the stream has been well stocked and preserved. The limit is 1 lb. and occasionally a fish as heavy as 4 lbs. is taken. There is a dearth of water flies on this stream, and only in May-fly time do the fish rise really well at the artificial. There are no angling clubs on the Loddon, which ten miles from its source flows through Strathfield-saye the Duke of Wellington's place.

The Loddon was the subject of one of the sonnets of Warton, who was born near its source, and who addresses it as his "sweet native stream." Pope wrote of the "Loddon slow, with verdant alders crowned," and several of Miss Mitford's scenes were laid on the banks of this river.

The Lyde is a tributary of the Loddon, rising by Monk Sherborne and flowing by Pamber and Sherfield Green, which place the angler may stay at. It flows through a loamy country, and is strictly preserved. Trout are plentiful in the Lyde, averaging about 1 lb., the largest fish scaling 3 lbs. There is a fair hatch of May-fly, but a scarcity of other water insects. The Lyde, which is a very small stream, is not fished by any angling club. It joins the Loddon a little below Sherfield Green.

The Whitewater rises at Grewell, near Odiham, and is swelled at Heckfield, eight miles down, by a stream for Fleet Pond, a large sheet of water which the main line of the London and South-

Western Railway skirts. A couple of miles below Heckfield the Whitewater joins the Blackwater, which shortly afterwards in its turn joins the Loddon. Trout are not very plentiful on the Whitewater, but they run to a good size. Dr. Comber, who knows these waters well, tells me that there are a fair number of fish of 1 lb. and 2 lbs., and that a trout has been killed as heavy as 4 lbs. The May-fly comes on, and among the flies used by the angler are the imitations of the various chalk stream duns, the spinners, the alder and the March brown. Mattingley may be made headquarters. The Whitewater is strictly preserved, and has no angling clubs. In its upper part it may be described as a chalk stream, but lower down it flows through loams and gravel. Charles Kingsley lived in the district watered by the Loddon, Whitewater and Blackwater, and I believe frequently angled in them.

CHAPTER VII

THE DORSETSHIRE STREAMS

“PASSING through the plains and valleys,” wrote Coker of the Dorsetshire streams, “they do at the last, in the most loving manner, unite themselves, and of their many branches make two big-bodied streams, Frome and Stour, both passing full of fish.” The Frome and the Stour, with their tributaries, are certainly the chief waters of Dorsetshire, though there are a few other short streams flowing south into the English Channel, such as the Char, the Brit, and the Asker. The Stour is not a trout stream, though it contains an odd trout here and there, often of a good size. It has some trout, however, up towards its source, which consists of several springs in Wiltshire, and two or three of its tributaries are more or less trout-bearing. The Lidden of the Upper Stour has trout, as has the Allen or Wim of the lower; but the Develish, Tarrant, and other streams which swell the Stour are scarcely worth considering. The Frome is the largest river of Dorsetshire, but its tributaries are, with the exception of the Cerne, of little importance. It runs into Poole Harbour, as does the

Piddle or Trent, which is the third largest of the rivers of this county.

The Frome rises in two branches, one coming from St. John's Spring, near Evershot, while the other, which is sometimes called the Hooke, or **The** Owke, comes from Hooke; the two **Frome** branches unite at Maiden Newton. Near Bradford-Peverell, the stream divides itself into several branches, like the Colne in Middlesex and Buckinghamshire, "making an island of many fair and fruitful meadows." These branches unite at Dorchester, which is nine miles down from Maiden Newton. After leaving Dorchester, the Frome again divides itself, and runs in several branches to Moreton. Wool and Wareham are passed, and two miles below the latter town the Frome empties itself into Poole Harbour. Its course as a whole is rather by bold down and wild heath than through a richly wooded country. It is a clear stream, and not a very rapid one. The best trouting on the Frome is at or near Dorchester. The Dorchester Fishing Club is limited to twenty-four members, and to six privileged rods, who pay a small yearly subscription; and the latter are residents of the town. Members are not allowed to introduce friends to the water during the May-fly season—May 22nd to June 17th—but, as a matter of fact, the May-fly is no longer of much account here, having greatly decreased of late years. The club permit two 7s. 6d. tickets to be issued every day to officers stationed at Dorchester, Weymouth, and Portland, and occupiers of land abutting upon the stream have the right to issue six-day tickets during the season, the May-fly season excepted. The trout limit is eleven inches, the artificial fly

alone is permitted, and wading is only allowed provided the fisherman keeps close in to the banks. This last rule is a most wise one. Nothing is more unsportsmanlike than indiscriminate wading in chalk streams, which often disturbs the water and sets down rising trout for hours. The season on the club water begins on April 1st and ends on September 30th, and the angling hours are 6 A.M. to 9 P.M. The club has six miles of the Frome, three above and three below the town. The trout, which are mostly pale coloured in flesh, run from $\frac{3}{4}$ lb. to $2\frac{1}{2}$ lbs., while now and then a bigger one is taken on this river, and I have a record of one weighing as much as 7 lbs., taken in September, 1897. Dry and wet fly fishing are both practised on the Frome, but the former is far the more successful method, as the trout are shy and hard to deceive.

Of the flies the olive dun is the favourite, as it is, and well deserves to be, on so many dry fly waters. The stream has not been much restocked, but it is well preserved, and its pike are fortunately few in number. The other coarse fish are roach and dace, and these are far from numerous. Salmon and sea trout formerly used to go up the Frome in considerable numbers, but, being taken out of season, they greatly dwindled. More stringent regulations have now been put into force to prevent this barbarous practice. The tide, when high, flows three miles above Warcham to Holme Bridge. The Frome has a Fishery District, which includes all streams flowing into the sea between Portland Bill and the Hampshire boundary.

The Cerne, a nice chalk stream, joins the Frome at Dorchester. It rises near Minterne Magna and

receives the overflow and drainings of several ponds during its course of nine miles or thereabouts. The stream is narrow, clear, and rather rapid, and the banks, overgrown with bushes and vegetation, make fly fishing difficult in many parts. A large quantity of the water is taken up at times for the purpose of irrigating the meadows, but there are plenty of trout of an excellent quality, averaging 1 lb., and running occasionally up to twice that weight. The Cerne contains no fish besides trout, and it is not restocked. There is no May-fly, and the favourite artificials are blue upright, orange dun, yellow dun, March brown, coddling, and red spinner; whilst the coachman has been found killing on June and July evenings about dusk. The usual method of fishing is with the wet fly. There are no clubs on this stream, and the water is all preserved by the riparian owners and occupiers. Godmanstone or Dorchester may conveniently be made headquarters by anglers who have permission to fish the upper or lower lengths of the Cerne.

The Piddle or Trent, a good trout stream, rises not far from the centre of the county in a mill pond near Piddletrenthide, and runs sixteen miles to Wareham. It passes by Puddletown (where it receives a tributary) Affpuddle, and Upper Hyde. The Piddle runs for the most part through a land of water meadows, and has some pretty well-wooded scenery at various points. It may be described as a chalk stream, and is very weedy in its upper parts. About Puddletown the stream has hatches, with deep holes, at intervals, and it depends a good deal on these hatches how the river will fish. When they are up, the water soon

slips away, leaving little but weeds and gravel; when they are down, good sport may often be obtained. The stream is narrow at Puddletown, but lower down it widens considerably, and becomes a good dry fly water. Among the principal proprietors are Mr. Charles Radcliffe, of Wareham, Mr. Ashton Radcliffe, of Tolpuddle, and Colonel Hibbert of Moreton. There are at the present time no angling clubs on the stream, which is well preserved by the riparian owners. Trout are plentiful, running up to a good size—3 lbs., 4 lbs., and occasionally even 5 lbs. These big fish do not often rise at fly out of the May-fly season, but trout up to 2 lbs. and a little over rise well. For dry fly fishing the olive dun, alder, sedge—which is abundant on this stream—silver sedge, yellow dun, and Wickham fancy should not be forgotten by the angler, whilst the blue upright, red upright, red spinner, silver twist, red palmer, and coachman are among the lures of the wet fly fishermen. The May-fly is variable on this water; some years it hatches in abundance and is taken greedily by the fish, but during the last two seasons it has been a failure. There are some pike and dace in the lower portion of the stream, but, besides trout, only eels and minnows in the upper stretches.

The Britt in the south-western end of the county rises in a mill pond close to Beaminster, and is eight miles in length. It passes Bridport, The Britt two miles below which town is the sea. The little stream, like the Cerne, is somewhat difficult to fish owing to its being much overgrown. Trout are fairly numerous, and average under rather than over half a pound. The blue upright and other flies used for the Cerne will kill in this

stream, as will the palmer and various Devonshire patterns. There are no angling clubs, and the water is preserved by the owners and occupiers. The Britt contains gudgeon, and no other coarse fish.

The Asker is a tributary of the Britt, and is about six miles long. It rises near Porstock, and joins the Britt at Bridport. Like that ^{The} stream, it is much overgrown in parts and ^{Asker} difficult to fish. Trout are more numerous in the Asker than in the Britt, but they run smaller, about three to the pound. The Asker contains no fish save trout. Flies—the same as those used for the Britt.

The Char rises in the Pilsdon Hills, and, flowing through the deep clay Vale of Marshwood, enters the parish of Whitchurch Canonorum, ^{The} following the narrow valley between the ^{Char} high lands, and dividing the parish of Whitchurch Canonorum from that of Catherston Leweston, the former being on the left bank of the stream, and the latter on the right. The Char next enters the parish of Charmouth, where it flows into the sea, after it has been increased by a tributary stream called the Wotton, which flows through the parishes of Wotton Fitzpaine and Catherston Leweston. It is a rather sluggish stream, running through clay, and presents a succession of still pools and short rapids. A few years ago the fishing was extremely poor. The trout were of a good size, running up to about $1\frac{1}{4}$ lb., but far from plentiful, in wretched condition, and of a black colour. Colonel Buller, who is the chief riparian owner, placed a good number of yearlings and two-year-old fish in the water for several years running, and as a result the fishing is now much improved. Trout are fairly

plentiful, averaging something between a quarter and half a pound, and it is not uncommon for a small basket to average in the month of July half a pound a fish. Red and black palmers, March brown, blue uprights, iron blue dun, and hare's ear, are the flies which appear to kill best. The Char contains a few eels, but no other coarse fish. There are no angling clubs, and the water is all in private hands.

The Shreen is a tributary of the Upper Stour, which it joins at Gillingham, some six miles below The Stour Head Pond. The Shreen, which Shreen rises at Mere, has only a short course, but its trout are plentiful. Fish run up to 2 lbs., and within the last four years several much larger ones have been obtained, three of these weighing respectively $4\frac{1}{4}$ lbs., 5 lbs., and $6\frac{1}{2}$ lbs. The water is fished by the Gillingham Fishing Association, which allows other lures besides the artificial fly, and has a ten-inch trout limit. The Association's season for trout is from April 1 to September 30 inclusive, and the use of the spinning minnow is restricted to the period between August 1 and September 30 inclusive. The favourite flies would seem to be alder, willow fly, and Wickham fancy. The Shreen flows slowly through a rather flat country, and it contains perch, roach, and dace. The stream was restocked with the first-named fish a few years ago. The angler's headquarters are at the Phoenix Inn, Gillingham. From Gillingham the Upper Stour and the Lidden—formerly, by reason of its leaden, sluggish waters, called the Ledden—may be fished. Both streams contain some good fish. The waters in this part of Dorsetshire have perhaps been somewhat neglected.

The Lidden contains a fair number of trout, running from $\frac{1}{2}$ lb. to 2 lbs., there being not many of the latter weight. This stream rises in **The** Stoke Mill, and is about six miles in **Lidden** length. It receives a small tributary, and joins the Upper Stour above Sturminster. In addition to trout, the stream contains perch and roach.

The Allen, or Wim, is a tributary of the Stour, which it joins at Wimborne. It takes its rise in St. Giles Park, near Cranborne, and is swelled by the overflow of a considerable **The** sheet of water at More Critchell. **Allen** From High Hall, the residence of Canon Bernard, to Lord Shaftesbury's seat, Wimborne St. Giles, the Allen is pretty well stocked with trout, running to a good size, 3 lb. and 4 lb. fish being now and then taken in this water. At Stanbridge the Allen has been restocked by Captain Glyn, and the whole stream is now carefully preserved from about a mile above Wimborne. A few large trout often come up from the Stour to a pool in the town, where, as a rule, they fall victims to a lobworm. The flies for the Allen are the olive dun, iron blue dun, red palmer—a favourite—blue upright, and coachman for evening fishing. Natural fly is scarce, and a really good hatch seldom seen on this stream. There are no angling clubs on the Allen, and leave is not easy to obtain. The upper part of the stream flows through meadow land, the other portions chiefly through moorland. The Wim is much affected by the herons of Lord Alington's celebrated heronry at Crichel, through which the stream flows.

CHAPTER VIII

THE WILTSHIRE STREAMS

As it is, Wiltshire is one of the best trouting counties in the south of England, and, if its streams were more carefully preserved throughout and regularly stocked, I am inclined to think that it would rank scarcely second even to Hampshire. The (Christchurch) Avon, Wiltshire's principal river, flows during a considerable part of its course due south to the English Channel, and it is swelled on its way by such admirable chalk streams as the Wylyc, or Wily, the Nadder, the Bourne Brook, Winterbourne, or Porton stream, and the Ebble. These streams may be said to water the southern half, whilst the (Bristol) Avon, with its tributaries, and the Upper Kennet water the northern half of the county. In the extreme north of Wiltshire is the Thames, or more correctly speaking, perhaps, the Isis, with a small tributary or two, such as the Ray and the Cole. These do not merit attention as trout streams, though many a pleasant day's coarse fishing in past times has the writer enjoyed in the Cole, which used to contain plenty of chub, pike, perch, and dace.

Near Sidbury, in the northern half of the county, is an interesting point, for here what Aubrey the naturalist called the "three several waies" of Wiltshire have their sources. First, there is not far from Sidbury the permanent source of the Kennet—the spring at Cleveancy fields is uncertain—with the German Ocean as its goal; secondly, at Culston the Blackland Brook, which through the (Bristol) Avon flows to the Atlantic; and thirdly, at Bishops Ganning, the source of the (Christchurch) Avon, which flows to the English Channel. As regards the chalk streams of Wiltshire, it is interesting to notice that they do not follow the course of the chalk valleys as might be expected, but flow in gorges or transverse fissures. Thus the great plain of chalk called Salisbury Plain is pierced by the Bourne Brook, the Avon, Wylye, and Nadder, which meet near Salisbury. In the same way the Chiltern Hills are pierced by the Thames, and the North Downs by the Darent and other streams.

The (Christchurch) Avon rises, as we have seen, at Bishops Ganning, and, receiving the Wylye the Bourne Brook, the Ebbles, with one or two smaller tributaries which do not call for notice, flows due south, passing Devizes, Beachingstoke, Wivelsford, Charlton, Rushall, Upavon, Enford, Haxton, Nether Avon, Figheldean, Durrington, Bulford, Amesbury, Wilsford, Great Durnford, Stratford, Salisbury, Nunton, Downton, Braemore, Fordingbridge, Ibbesley, Ellingham, Ringwood, and Christchurch, where it enters the English Channel. I am indebted to an excellent and well-known sportsman, the Rev. William Awdry, of Ludgershall, for

The
(Christchurch)
Avon

some information about this stream as well as one or two other Wiltshire waters. The trout do not rise much above Manningford, though occasionally heavy fish are taken at and above Pewsey. The trouting begins to be good at Woodbridge, where it has been carefully preserved of recent years. Last season there were plenty of fish in the stream, which is much sought after by anglers down to Stratford, near Salisbury. At Syrencot, Mr. Knowles, a keen dry fly fisherman, about seven years ago put in grayling—which of course further down is a celebrated Avon fish—and they have done very well there. For some three miles both up and down stream from Syrencot there are now good grayling. Forty or fifty years ago Amesbury used to be famous for its trout, and great sport was to be had with them in the May-fly season. Sir Edmund Antrobus, who owns a considerable stretch of the Avon at this point, has encouraged the pike in past times, and it is only within the last four years or so that an effort has been made to keep down these fish and encourage the trout. A 26-lb. pike has been taken out of the water near Amesbury with rod and line, and lower down stream at Wilsford an angler only last season took fourteen pike, averaging some 8 lbs. or 9 lbs. apiece. At Netton an effort is being made to prepare the water for trout. A huge haul of pike was made last year at the first cast of the net—I am afraid to say how many. In a few years the Avon, if this war against the pike be continued, should be a fine trout water above Salisbury. At present the best trouting is between Amesbury and Upavon, where, besides Sir Edmund Antrobus, the principal owners are Mr. Ledger Hill, Mr. Fowle, Sir Michael Hicks-Beach,

Mr. Hussey Freke, Mr. Knowles, and Colonel Waddington. I am reminded, however, that the Government have now acquired land from Durrington to Upavon for military manœuvres, and it remains to be seen if the fishing, or how the fishing, will be affected thereby. One can only devoutly hope that the fate of the Upper Avon will not be that of the poor Blackwater of Hampshire! The lower Avon contains of course good trout, and in parts good grayling, too; indeed it was the Avon which supplied the Test with the ancestors of its present splendid specimens of *thymallus*; but coarse fish abound. Avon eels appear to have been famous many hundreds of years ago, and there is mention of them in *Doomsday*, and Avon salmon are splendid fish, running very large. The latter get up as far as Ringwood. The Avon flows past many an interesting spot and beautiful scene. Netheravon is in a fine sporting country, and it was here that Cobbett was once shown "an acre of hares," Salisbury, with its noble spire and its bright shops, is an attractive country town, and by and by as the river begins to wend its way by the New Forest, many scenes of beauty disclose themselves. One of the prettiest villages by the stream is Ibbesley in Hampshire "with," writes Mr. Wise in his *The New Forest*, "its cottages by the roadside, and their gardens of roses and poppies and sweet peas, and their porches thatched with honeysuckle. Three great elms overhang the river, spanned by the single arch of its bridge; whilst the stream pours sparkling and foaming over the weir into the water meadows, and in the distance the town of Harbridge rises out from its trees . . . but the whole river is here full of beauty, winding, scarce knowing where, among

the flat meadows, one stream flowing one way, and one another, and then all suddenly uniting in the shade of the trees ; and being repulsed, flowing away again into the meadows, white with flocks of swans and fenced in with green hedges of rushes and yellow flags."

By the banks of the Avon, as by those of the Test, you may often find late in the summer the fine yellow loosestrife, whilst the comfrey and the buckbean, or "fringed water lily," as it is called by the country folk, flourish nearly everywhere.

The Wylye, or Wily, rises by Hill Deverill Mill, about a mile from Kingston Deverill, and for six miles or so its head waters are known as Wylye the Deverill. The name Deverill is said by some authorities and antiquaries to have come from "diving rill," it being a peculiarity of this stream that in some seasons its head waters rise irregularly to the surface of the meadows with intervals of dry turf which mark a subterranean river. Camden asserts this, as does Aubrey, the Wiltshire naturalist, but others have pointed out that Deverill probably comes from the Celtic *dever* or *defer*, which simply meant a stream. The course of the Deverill is over a chalk bed, with here and there deep holes. A portion of the stream is scarcely fishable, owing to the action of mills, which occasionally take up almost all the water for their own purposes, and compel the trout to seek shelter in the holes. The Deverill indeed in parts may be regarded not so much an angling stream as a stew or receptacle for fish, which can be easily netted out when required. Above Longbridge Deverill there is, however, some fairly good fishing. The Marquess of Bath owns most of the

water to Warminster, and he has recently restocked it with three hundred brace of two-year-old trout. The fish run to a fair size; some have been taken up to 3 lbs., but this is of course far above the average. They are excellent to eat, and of a less muddy flavour than some of the fish further down stream. There is May-fly, as a rule, about the first week in June in the lower portion of the Deverill, and the best artificial flies are thought to be the red spinner, the March brown, and the alder.

At and below Warminster, where the little Were flows in, the stream is known as the Wylye. It joins the (Christchurch) Avon at Salisbury after passing Heytesbury, Codford, Wylye, Wishford, and Wilton. Its chief tributaries are the Nadder, which will be treated of separately, and the Winterbourne¹ in this county and Dorset, and they are so called because they only run, or only run fully, in winter. The stream which comes from above Shrewton and flows into the Wylye at Stapleford holds, I am told, some good trout. Lord Heytesbury's water at Heytesbury is well preserved. Trout are plentiful, running up to 2 lbs. and 3 lbs., whilst an occasional 4-lb. fish is taken. The fish have the reputation of rising pretty freely—not one nowadays by any means too common among chalk-stream trout—and the flies commonly used are alder, hare's ear, grannam, sedge, red spinner, red tag (for grayling), the various chalk-stream pattern of the duns, and the blue upright. The river here runs through alluvial water meadows between chalk hills, and its bed is gravel. There

¹ Winterbourne, nailbourne, or bourne.

is, at the time of writing this, water to be let near Heytesbury. The Wilton Fly-fishing Club's water is leased from the Earl of Pembroke, Mr. Stanley Leighton, Lady Herbert of Lea, and others, amounts in all to upwards of ten miles, and includes both banks. It extends from a point about half a mile above the village of Steeple Longford to the town of Wilton. The Club has four railway stations within easy distance of the water—two at Wilton (G.W.R. and S.W.R.), one at Wylze (G.W.R.), and one at Wishford (G.W.R.). The last-mentioned place is supposed to be particularly good for grayling. The Wilton Club have re-stocked the Wylze on an extensive scale, putting in many thousands of *fario* and *levenensis* of various ages brought from different parts of the country. They also began by re-stocking with grayling, but I do not fancy the latter experiment has been repeated; perhaps there are too many grayling as it is in the stream. The Club rent a portion of the Berwick stream for re-stocking purposes. The season for trout commences on May 1, and ends on September 30, and the season for grayling is from July 1 to December 31, inclusive; grayling, however, of 10 inches or less in length may be killed at any time. No trout of under 12 inches in length may be killed, and not more than four brace may be taken in a day—an excellent rule. Eight brace of grayling of over 10 inches in length may be taken in the day, and any number of grayling of under that length. The entrance fee is £20, and the annual subscription £30. Each member has every year six transferable daily tickets, and no one can become a member of the Club who resides within 20 miles

of Stoford Bridge, Wiltshire. The average weight of the trout killed on this water would be about $\frac{3}{4}$ lb. As regards the flies, there is now only a small hatch of May-fly where twenty years ago there was a big one. The usual chalk-stream patterns of duns, &c., are used, and dry fly fishing is found, as a rule, to be the best method of tempting the trout. The stream is clear, flows at a moderate pace, and is not greatly interfered with by mills. The Wylye is thus referred to in Michael Drayton's *Polyolbion* :—

“ First, Willy boasts herself more worthy than the other,
 And better far deriv'd : as having to her mother
 Fair Selwood, and to bring up Dyver in her train ;
 Which, when the envious soil would from her course
 restrain
 A mile creeps under earth as flying all resort :
 And how clear Nader waits attendance in her court ;
 And therefore claims of right the Plain should hold her
 dear,
 Which gives the town a name ; which likewise names the
 shire.”

The Nadder, which has on its banks Lord Pembroke's place, Wilton, once described by Tennyson as “ the most paradisal country **The**
 seat,” where Sir Philip Sydney wrote his **Nadder**
Arcadia, rises at Shaftesbury in Nadder Head Lake, and, flowing through some pleasant scenery, joins the Wylye at Wilton, after passing Tisbury and Dinton, and being swelled by the overflow of several lakes at Wardern Park. It is scarcely so well preserved as the Wylye, except above Tisbury, where there is a fly-fishing club, and also near its junction with the larger stream. Trout are plentiful above Tisbury, where they would average about $1\frac{1}{2}$ lbs. ; below they have been occasionally

taken up to 5 lbs. in weight. There is no May-fly season, and the red spinner is the Nadder fly in which some anglers have the greatest faith. Hare's ear, cow-dung, and the indispensable alder are used, together with the chalk-stream duns. I am told that below the junction of the Nadder with the Wylye there are some fine grayling at Bemerton, once the home of George Herbert the poet, where the water is now well preserved. Tisbury, Dinton, or Wilton may be mentioned as suitable headquarters, the two latter places for the lower stretches of the Nadder, and the first-named for the upper. The club already referred to has some seven miles of water above Tisbury.

This stream is for its first few miles sometimes called the Don, becoming the Nadder after the little Sem joins it at West Hatch.

The Ebble, a nice little chalk stream, rises at Ebblesford Wake and flows into the (Christchurch)

The Avon at Longford. It is about fourteen
 Ebble miles in length, and passes Broad Chalk and Tony Stratford. There are in particular some excellent trout as well as grayling in the mile or so of this stream below Nanton Bridge, and just before it joins the Avon. Flies—the usual chalk-stream patterns of duns, &c. The Ebble is sometimes called the Chalk or Chalke Stream. Hoare describes the Vale of Chalk as “the most sequestered district in the county.”

The Porton Stream, Bourne, or Winterbourne, joins the left bank—the Wylye and Ebble join on the right bank—of the Avon at Salisbury.

This stream is seldom visible above Idmiston, though about once every eight or nine years the springs rise at Southgrove,

near Burbage, ten miles higher up. It contains good trout, especially at the present time between Porton and Winterbourne Earls, as well as below Laverstoke and at Longford Castle. Though I have seen a few good trout now and then miles above the *ordinary* source of some streams, such as the Hampshire Bourne, I cannot hear that any have ever appeared above Idmiston, even when the springs have been up. The chalk-stream patterns and the dry fly may be used on the Porton Stream.

Before leaving this part of Wiltshire, I may mention that there are some fine trout to be seen at the Bridges in Salisbury. These fish run up to a great weight. Now and again a large one is captured, but not, it is to be feared, by a very sportsmanlike device. The Porton Stream was not overlooked by Drayton, who referred to it as the "pretty Bourne."

The (Bristol) Avon and its branches and tributaries water the north-west part of the county. The stream rises by Tetbury, The and passes among other places in Wilt- (Bristol) shire, on its way to the Bristol Channel, Avon Malmesbury, Dauntsey, Chippenham, and Trowbridge. It receives several tributaries, such as the Thunder Brook, the Maiden, and the Biss. It is also swelled by the drainings of several lakes, such as Lord Lansdowne's in Bowood Park, which some consider would make the finest sheet of water for trout fishing in the South of England, were it cleared of its pike and other coarse fish and stocked with Loch Levens. The (Bristol) Avon is, on the whole, far more in the nature of a coarse fish than a trout stream, but it does contain trout, and good ones too, in various stretches and in several of its

tributaries, especially in the Somersetshire ones, which are considered in the chapter on that county. Among the best places for trout are Malmesbury, where there is an angling club, Chippenham, Trowbridge, and, a friend tells me, Limpley Stoke. At Lowerford the water is actually preserved for trout, and last season some heavy fish were killed there with the May-fly. About Semington, too, the (Bristol) Avon is said to contain good trout. The nearest railway station to this place is Melksham, three miles off.

The Box Brook flows through the north-eastern corner of Wiltshire, joining the (Bristol)

**The
Box
Brook** Avon, as does St. Catherine's Brook, another trout stream, at Bathampton.

The Box Brook, which is about eight miles in length, is an admirable trout stream, rising by West Kington in Wiltshire. The best stretches are at Castle Coombe and Ford, where the water is carefully preserved. The trout taken in this stream scarcely average more than $\frac{1}{2}$ lb., but they are plentiful. A 1 lb. fish is a decidedly good one. A hunting friend reminds me that it was in Slaughterford wood, by the Box Brook, that the late Mr. Collier had his celebrated run. Everybody believed he was running a fox, but the hounds killed a big dog otter of 25 lbs. just before it reached the Box Brook. Castle Coombe may be made headquarters for this water. Wet fly and dry fly can both be used.

CHAPTER IX

THE SOMERSETSHIRE STREAMS

SOMERSETSHIRE is a fairly well watered county, having a good many rivers, some of considerable size ; but it scarcely possesses any trout streams which can compare with the first-class streams of Hampshire, Wilts, Berks, or Dorset. Its chief river is the Parret, a turbid and sluggish water, running, for the most part, through a flat country, much of which is reclaimed bog and marsh, and containing a good number of pike, perch, roach, dace, carp, tench, and other coarse fish. Near its source the Parret has more the appearance of a trout stream, and some years ago it contained a fair number of trout in its head waters ; but it cannot now claim to be a trout stream in any part. The Parret's chief tributaries are the Isle, Tone, Carey, and Yeo or Ivel ; whilst the Brue joins the estuary of the Parrett near Highbridge. The Isle, Tone, and Carey, with some of their tributaries, contain trout ; but the Yeo, or Ivel, has only a few here and there, none about Ilchester, though an occasional one, I believe, in the neighbourhoods of Yeovil and of Chilton Cantels. An interesting spot in the

county is the highway between Crewkerne and Chard, which is the division of the watershed of the counties of Somerset and Devonshire. The water on the south side feeds the Devonshire Axe, and on the north the Parret, thus flowing respectively into the English and the Bristol Channels. At St. Reine's Hill hard by is the furthest point west at which chalk is found.

The (Somersetshire) Axe, which takes its rise at Wookey Hole, rushing with great force from the cavern and soon driving several mills at the Mendips, is not a trout stream, though one or two proprietors have stocked the river with trout as it runs through their grounds in the upper stretches. Further north there are a few streams containing trout in small numbers, such as the small Kenn. The Frome, I believe, also has some fish here and there, though, on the whole, they are scarce. The Chew, which, like the Somersetshire Frome, is a tributary of the (Bristol) Avon, is a much better trout stream, and deserves separate notice. The western highlands of Somerset contain a good number of small trout streams, amongst them being the Barle of Exmoor, and the upper parts of the lovely Lyn. In the Quantock Hills there are some small streams containing plenty of troutlets, such as the Williton Brook and the Washford and the Dunster. It is a beautiful county, and has been described in one of Richard Jefferies's most exquisite sketches, *Summer in Somerset*: "From the Devon border I drifted like a leaf detached from a tree across to a deep coombe in the Quantock Hills. The vast hollow is made for repose and lotus-eating; its very shape, like a hammock, indicates idleness . . . everywhere wild straw-

berries were flowering on the banks—wild strawberries have been found ripe in January here—everywhere ferns were thickening and extending, foxgloves opening their bells. Another deep coombe led me into the mountainous Quantocks, far below the heather deep beside another trickling stream. In this land the sound of running water is perpetual, the red flat stones are resonant, and the speed of the stream draws forth music like quick fingers on the keys; the sound of running water and the pleading voice of the willow-wren are always heard in summer. . . . There is a fly-rod in every house, almost every felt hat has gut and flies wound round it, and every one talks trout."

The Isle is a tributary of the Parret, which it joins a couple of miles above Kingsbury. It rises at Chard, and, flowing by Ilminster, which The Isle can be made headquarters, receives two or three small tributaries. The Isle is a clear and fast stream, flowing over the lias through rich pasturage and agricultural land, and containing numerous trout running up to about one pound. Fly fishing is general, and the blue uprights and red palmers are recommended as killing flies. Lewis, in his *Book of English Rivers*, speaking of the source of this stream, says: "It is a remarkable fact that a stream which rises from a spring at the west end of the principal street is easily turned so as to run into the Bristol or the English Channel."

The Tone, one of the Parret's most important tributaries, rises near Clatworthy, and flows by Wellington, Taunton, Creech St. Michael, The Tone and Athelney near which town it joins the main stream. It receives several brooks

holding trout, such as the Milverton, which comes from near Wiveliscombe, the Norton, the Kingston, and the Black, which joins at Taunton. Trout run from $\frac{1}{4}$ lb. to 1 lb. in the Tone, and the chief flies are the May-fly, March brown, February red, blue uprights, and duns. Fly fishing and the artificial minnow are the methods of angling, and at Taunton there is an Association, which preserves a portion of the stream. The Tone, which is fairly clear and rapid, flows through an undulating and well-wooded country, and in addition to trout it contains dace, roach, eels, and other fish. It may interest anglers who are fond of birds and bird-life to hear that hard by Taunton the marsh warbler (*Acrocephalus palustris*) has more than once been found breeding. The claim of this interesting bird to be regarded as a British species has only been established within quite recent years, but it has probably often enough been taken for the far commoner frequenter of our streams and their immediate vicinities, the reed warbler. I have never been so fortunate as to come across the very local marsh warbler, but do not despair of making its acquaintance some day during an angling excursion. Its song is said by some to be only second to that of the Nightingale itself. Seebohm asserts that its song recalls those of the swallow, the lark, the tree warbler, the nightingale, and the blue throat—"not so loud as that of the nightingale, but almost as rich and decidedly more varied." The marsh warbler is not to be confused with the still scarcer aquatic warbler (*Acrocephalus aquaticus*), a specimen of which was, I see, obtained last year at Farlington, in south-east Hampshire.

Drayton writes of—

“The Beauteous Tone,
Crowned with embroider'd banks, and gorgeously array'd
With all the enamel'd flowers of many a goodly mead.”

The Chew unites with the (Bristol) Avon at Keynsham. It rises at Chewton Mendip, and runs a course of some twenty miles, passing West Harptree, Chew Stoke, Chew Magna, and Pensford. It is a somewhat sluggish and not a very clear stream, flowing through a level valley during most of its course, though much of the neighbouring country is broken and hilly. The Chew is much overhung by trees in parts, and some anglers prefer a bright minnow to the artificial fly, whilst dapping with the natural insect—either May-fly or bluebottle—is also sometimes practised. The trout are fairly plentiful, especially in the upper reaches, and run from $\frac{1}{4}$ lb. to 2 lbs., averaging perhaps about $\frac{3}{4}$ lb. The artificial flies used are the May-fly, March brown, Wickham fancy, alder and coachman. Besides trout, the stream contains perch, roach, gudgeon and eels. The stream is preserved, but leave may sometimes be obtained, and Pensfold or Chew Stoke may be made headquarters. At Chew Magna, where the stream flows through the red sandstone, the Bristol Waterworks Company have a reservoir which contains some trout, and may be fished by daily ticket.

The Barle rises by Moles Chamber in the heart of Exmoor Forest, flows past Simonsbath, Landacre Bridge, Withypool, Dulverton, and Brushford, and joins the Exe a little below Dulverton Station. Its entire length is in Somersetshire. The two best places—indeed, the only

places—for the angler to make his headquarters at on the upper parts of this delightful little trout stream are Simonsbath and Withypool. Simonsbath, where there is a comfortable inn, the William Rufus, is reached by driving from South Molton Station, or else from Lynmouth, which is a few miles nearer. Sir William Knight is the chief owner of the fishing on the upper Barle, and, if properly approached, gives permission to anglers staying at Simonsbath. At Simonsbath the stream is open and easy to fish, and the troutlets are plentiful, running from six to eight to the pound. Between Withypool and Dulverton, the Barle, now well wooded, flows through beautiful scenery the whole way to its junction with the Exe. At Torre-steps, it is perhaps seen at its best in summertime, and here is an excellent cottage on the hill-side where refreshment may be obtained. Dulverton is a little town on the lower stretches of the Barle, having several hotels with fishing rights, and a railway station. The angler stays at the Red Lion, the Lamb, or the Carnarvon Arms, between the town and the station, and here the trout run larger than above. A basket containing fish of about five to the pound may often be made, and on the Earl of Carnarvon's water some $\frac{1}{2}$ lb. and $\frac{3}{4}$ lb. trout occasionally rise pretty well in April—the season begins on February 14th—to the wet fly. Dulverton should also be made headquarters by the angler who desires to fish—(1) the upper Exe, which rises, like the Barle, in Exmoor Forest, and flows by Exford, Winsford, and Exton; (2) the Haddeo, and (3) Brushford Brook—the two latter being tributaries, joining the Exe on, respectively, the left and the right bank. I use the March

brown, the blue uprights, and the Wickham as flies for the Barle. Towards evening a coachman is sometimes a good lure.

The Lyn, or East Lyn, rises near Oare Oak, in a country which Mr. Blackmore has made famous in his romance of *Lorna Doone*, and, joined by the Oare water and the Bagworthy water, with one or two other streams, crosses the border and, passing Brendon, reaches the Bristol Channel at Lynmouth. It is not difficult to get permission to angle in this beautiful little stream, and visitors staying at the Bath and the Lyndale Hotels have the right. The trout ordinarily taken will not be found to run much above six to the pound, but there certainly are days when a good many bigger ones may be taken. A pound trout is sometimes to be taken in the lower and wildy-wooded parts of the stream, but minnow and worms are more likely to kill a fish of this weight than artificial fly. Duns, palmers, blue uprights, and the March brown may be used, and on one or two occasions I have found the pale evening dun a particularly good pattern in summer time. The coachman is also very good on the Lyn, and some anglers never have it off their casts. The Lyn contains some excellent salmon, which are taken with worms in the late summer and early autumn. I have never heard of but one fish being taken with a fly. The stream is rapid, and below Watersmeet, which Whyte Melville has described in his pretty story *Katerfelto*, it has some beautiful little pools. The Lyn here flows through a deep gorge, and from the footpath far above, looking down at the stream as it roars and foams from one emerald

- green pool to another, one may sometimes see some fine fish waiting for sufficient water to get up. This lovely little stream has reminded me somewhat of portions of the Hemsedal of Southern Norway, especially in the wonderful green of its waters. Lynmouth is within a five-mile drive of Paracombe, where there is another small stream containing plenty of troutlets, which flows into the Bristol Channel at Trentishoe. Visitors staying at the Lyndale Hotel can fish this stream, as also portions of the West Lyn, which joins the Lyn at Lynmouth.

CHAPTER X

THE DEVONSHIRE AND CORNWALL STREAMS

DEVONSHIRE may be safely described as the most troutful county in the south of England. It has far more streams than any other county referred to in this volume, and they are one and all—save where poisoned—trout producing. Many of its streams flow through wild and romantic scenery, and most of them abound in trout of a small size. Devonshire has many excellent angling inns delightfully situated, and permission to fish is by no means so difficult for the stranger or tourist to obtain as it is in the case of the chalk streams of the Home Counties. Moreover, in Devonshire the least skilful fly fisherman may commonly reckon on getting a little sport, though he must not expect to put together those baskets of four or five dozen troutlets which often fall to the lot of the accomplished and the local angler. Devonshire has such a large number of trout streams that it really requires a book to itself, but I shall endeavour within the space at my command to give some particulars respecting its best and most considerable waters. In the eastern corner there is the Axe, which rises in Somersetshire, and, swelled

by several tributaries, the chief among which is the Yarty, which also rises in Somerset, flows into the sea at Axmouth. Next come the little Sid and the much more important Otter; the Exe, with its tributaries, the Loman, the Creedy, and the Culm; the Teign, with its tributary the Bovey; the Dart, the Avon, the Erme, the Yealm, the Plym, the Tamar, with the Tavy—all flowing into the English Channel; and in the north, flowing into Barnstaple Bay and the Bristol Channel, are the following:—The Torridge, with its tributaries the Waldon, the East Okement and the West Okement; the Taw, with its tributaries the Little Dart, the Mole and the Yeo; with the little streams, the Heddon and the Lyn, in the extreme north and close to Exmoor Forest.

The two leading Devonshire flies are the blue upright and the March brown. There is no insect called the blue upright fly in nature, but the artificial so named may often be identified with the blue dun, which, by the way, I feel pretty sure is the same as the famous “olive” of the chalk stream angler.¹ The blue upright is used on the Windrush of Gloucestershire, and Colonel Waller, of Bourton-on-the-Water, has written to me in regard to this matter: “I believe, and my opinion is corroborated by some who have known the blue upright of Devonshire, that it is identical with the blue dun of this river.” Mr. Austin, of Tiverton, writing to me on the same subject, says—“The designation blue upright is only an indefinite one, as there are four flies that come under that name—the female winged blue upright, the winged blue upright, the female hackled blue upright, and the hackled blue

¹ See *The Book of the Dry Fly*, page 173.

upright ; although here it is always considered that the blue upright means the last-mentioned. Your Gloucestershire friend is not alone in describing the blue upright as being identical with the blue dun. Francis Francis was of the same opinion a quarter of a century ago, as others have been since. But while I am ready to admit that the winged blue upright is not a bad copy of an early dun, I consider that the hackled fly is an equally good copy of the March brown." Mr. Austin adds, and gives his reasons for holding the view, that, whatever fly the blue upright was originally intended to be a likeness of, it is taken by the trout, not as a fly in the winged state, but as the nympha—that is, of course, when it is used in, not dry, but wet fly fishing. The blue upright, whatever fly it is or was intended to be a copy of, and whatever it is taken by the misguided trout to be, is certainly a most valuable lure in Devonshire, Somersetshire and Cornwall, and I am glad therefore to be able to give Mr. Austin's drawings of the four patterns :—

(i) *The female winged blue upright.*

Body—Made from a peacock quill, with a white tip showing at end of body.

Wings—Starling.

Legs—Blue hackle.

Hooks—Nos. 1 to 4.

Tying silk—Primrose.

(ii) *The winged blue upright (or blue quill).*

Body—Stripped peacock herl.

Wings—Starling.

Legs—Blue hackle.

Hooks—Nos. 1 to 4.

Tying silk—Claret.

(iii) *The female blue upright.*

Body—Stripped peacock herl, tied to show a white tip to the body.

Legs and wings—Smoky blue cock's hackle.

Hooks—Nos. 00 to 4.

Tying silk—Claret.

(iv) *The blue upright.*

Body—Peacock herl stripped.

Legs and wings—Dark blue gamecock's hackle.

Whisks—Same.

Hooks—Nos. 00 to 4.

Tying silk—Claret.

Devonshire has eight out of the seventeen Fishery Districts of the southern counties. These Districts are administered by Boards of Conservators, who deal with matters relating to the close seasons for various fish, the issue of licenses, &c., and whose powers often extend to the sea for a distance of three miles from the shore, or to the mid-channel in estuaries. The Boards consist of conservators appointed by the County Councils every year, from those qualified by ownership of land or fisheries of a certain value, and of representative members, elected annually by persons who have paid license duty on instruments other than rod and line used for salmon-fishing in public waters. The Devonshire Fishery Districts are the following:—Axe (Beer Head to Portland Bill), Otter (Ottermouth to Beer Head), Exe (Clerk Rock to Ottermouth), Teign (Hope Ness to Clerk Rock), Dart (Start Point to Hope Ness), Avon (Stoke Point to Start Point), Tamar and Plym (Rame Head to Stoke Point), and Taw and

Torridge (the whole of the North Coast of Devonshire. The Cornwall Fishery Districts are:—The Fowey (Peel Point to Rame Head), and the Camel (which covers the western boundary of Devonshire to Peel Point).

I. DEVONSHIRE

The Axe is one of the most fishable of Devonshire streams. It rises near Picket Mill in Somersetshire, and, after receiving a small tributary or two, such as the Kit, and passing Chard Junction, enters Devonshire at a point two miles above Axminster. This town may be regarded as the principal headquarters of the angler on this stream, and the chief hotel is the George. Below Axminster the stream receives the Yarty, and at Colyton a tributary called the Coly, which rises at Cotleigh, and runs a course of about fourteen miles. The Axe reaches the sea at Seaton, below Axmouth. It is a clear and rapid stream, containing salmon as well as trout. At one time indeed the former fish must have been pretty abundant in the Axe, for there are old indentures still existing which stipulate that apprentices at Axminster shall not be fed on salmon more than twice a week. Trout are fairly plentiful in the Axe, and the fish killed run from $\frac{1}{2}$ lb. to $\frac{3}{4}$ lb. Fly fishing is the usual method of angling, and the favourite flies are the blue upright, the red palmer, the iron blue dun, the blue dun, and the March brown. There are no angling clubs on this stream, and the fishing is mostly preserved by the owners and occupiers. The country through which the

Axe runs is a pleasant fertile one, and there is much pasture land beside the stream.

The Yarty is a gravel and loam stream, rising near Kent's Mill. It passes Yarcombe and The Stockland—which may be made head-Yarty quarters—and Kilmington, where it receives Dalwood Brook, containing a good many trout. The Yarty, after a course of thirteen miles, flows into the Axe at Axminster. It contains some salmon and salmon-peel, and is full of trout. There are a good many fish of about $\frac{3}{4}$ lb., and here and there a two-pounder may be taken. The Yarty is strictly preserved, and has no clubs. An angler who knows the water very well recommends as the best flies the duns with their *imagines* or spinners, and the alder. Dry as well as wet fly may be used.

The Otter, one of the earliest and best of Devonshire waters, rises at Otterford in the Black Down Hills just inside Somersetshire, and The Otter passes Honiton, Ottery St. Mary—which may be made headquarters—Tipton, Newton Poppleford, and Otterton, to within a mile of which place the tide flows up. The tributaries of the Otter are Pennythorn Brook, Blanacombe Brook, Awlescombe Brook, and Tailwater Brook. Trout are plentiful in this excellent fly-fishing stream. They average about $\frac{1}{2}$ lb., and sometimes run up to chalk-stream size, one being indeed killed in 1896 weighing no less than $5\frac{1}{2}$ lb. Fly fishing is the method of angling on the Otter, and the favourite patterns include the blue uprights, haresflax (olive and red), red upright, yellow and olive duns, and partridge quill. The Otter, which flows through a nice country of meadows and

woods, is a clear, and generally a rapid stream, containing besides its trout some salmon-peel and eels. The Hon. Mark Rolle preserves the Otter from Tipton down to Clamourbridge, and there is one ticket to be had by a visitor at the Imperial Hotel, Exmouth, and one at the Rolle Hotel, Budleigh Salterton. Ottery St. Mary, a delightfully situated town, was the birthplace of Coleridge, who alludes affectionately to the Otter in one of his sonnets. The pastoral poet, Browne, too once lived at Ottery St. Mary.

The Exe is "a most beautiful river," says Skrine, "rapid in its origin, but soon disporting itself in a tranquil stream amidst verdant meadows, and surrounded by a well-cultivated district." The stream takes its rise in mid-Exmoor, in a lonely and rugged district, and enters Devonshire near Bampton. It receives the Haddeo, which Lord Carnarvon preserves, above Dulverton, and the far larger Barle at Exbridge; and between this point and Tiverton the Brushford brook, Bel brook, and Bampton brook flow in, while the Loman joins at Tiverton. The next important points, following the stream downwards, are Bickleigh, Silverton, Thorverton, Brampford Speke and Cowley Bridge. The Dart joins the Exe at Bickleigh and the Culm near Brampford Speke. The Creedy joins below Cowley Bridge, and shortly afterwards Exeter Bridge is reached. The Exe has several angling associations. The Tiverton Angling Association fishes the water for four miles below the town; the Upper Exe Fishery Association preserves it between Bickleigh Bridge and Thorverton, and the Lower Exe Association, from Thorverton to Cowley Bridge. In addition

there is the Landowners' Salmon Fishing Association.

There is some fair salmon fishing on the Exe, though the fish are rarely up to the standard of those of Scotland or Norway, and salmon fry or samlets are sometimes as great a nuisance to the trout angler as they are on the Welsh rivers. The trouting on the water of the Lower Exe Association is scarcely worth considering. Below Thorverton Weir there are pike and other coarse fish, but only dace, I believe, above.¹ In the Tiverton water trout are plentiful, running about five to the pound above and three to the pound below. Here the duns and the March brown are the chief natural flies, and the favourite artificial are the several blue uprights, the March brown, the blue or olive and the yellow duns, half stones, and gold and silver twist patterns. Fly fishing is the usual method of angling, though worm and minnow are both resorted to at times. A good many Exe anglers believe in fishing down-stream with several flies to any other style, though up-stream fishing with a dry fly is occasionally tried with some success. Lower down stream, about Silverton and Thorverton, trout are fairly plentiful, running about six or seven ounces apiece, with here and there a fish of $\frac{3}{4}$ lb. Above Thorverton the river is pretty fast, a succession of stickles and pools, with occasional rocky places; below Thorverton its pace is slower. The stream is ordinarily a clear one, coming down rather red in flood times. Wading is necessary in many parts. The scenery of the Exe, though fine in its desolate way in the upper parts of the stream, can

¹ Grayling have been introduced, but I have not heard with what success.

scarcely compare with that of the Dart and one or two other Devonshire waters, but it is still very charming with its richly wooded vale between Bampton and Tiverton, and its "enameled meadows" in many a winding stretch far below that town.

The Loman, or Lowman, which joins the Exe at Tiverton, rises near Huntsham, and is swelled by a tributary at Uploman. It is nine or ten miles in length and contains a good number of trout, which run about five or six to the pound, with here and there a fish of $\frac{3}{4}$ lb. The stream is an early one, and these flies may be used by the angler:—Maxwell's blue, blue upright—the female blue upright is said to be specially good on this stream, as on the Culm—the little May dun, and the spring fly. The last-mentioned is dressed by Mr. Austin as follows:—Body—equal parts of fox's and squirrel's fur from the back; hackle—rusty blue; tying silk—primrose; hooks—Nos. 4 and 5. Another list of flies serviceable for the Loman has been supplied to me by an experienced angler in the district, and this consists of blue uprights, olive quill, and blue dun only. There are no fish in the Loman but trout. The stream, which is all private and preserved, flows for the most part through a clay soil; and in its upper parts it is well wooded and rather difficult to fish.

The Culm rises in the Black Downs, where are also situated the sources of the Otter and of one or two of the head branches of the Somersetshire Tone, and flows to Culmstock through meadow and pasture lands bounded on either side by ridges and hills of the Black Downs. Below Culmstock it flows through a more open country,

passing Uffculme, Willand, and Cullompton, and joining the Exe a little below Stoke Cannon. Its chief tributaries are the Kentisbere Brook of four miles in length, the Ashford Brook of about the same length, and the Longford Brook. Trout are numerous in the Culm, running commonly from about seven ounces to one pound, and flies which may be recommended are the blue upright, gold twist, March brown, red palmer, silver twist, black gnat, Culm spinner, Culm cinnamon—both dressed by Mr. Austin of Tiverton—and May-fly. The stream, which is clear and rapid, and contains trout only, is preserved from Cullompton to Kensham Mills by the Culm Fishing Association, which begins the season on February 15th—the Culm, like the Otter, is an early water—and ends on August 31st. Season tickets for this water are obtainable, and strangers, provided they live fifteen miles off, may get a monthly ticket. At Culmstock, the Culm Fishing Club has a portion of the stream up to Hemyock. Strangers can have daily tickets, and the season begins on February 1st, and ends on August 31st. Tickets for these lengths are to be had at the Railway Hotel, Culmstock, and the Railway Hotel, Cullompton.

The Creedy is certainly one of the best trout streams in Devonshire, and the fish run larger than

The they do in most waters in the county.
Creedy From its source near Puddington to within about four miles of the spot where it joins the Exe a little above St. David's, it is a fairly rapid river, flowing through a hilly country, and swelled by several lesser streams, such as the Sandford Brook, the Fordton, the Yeo, and—below Crediton—by the Shobbrook. From Crediton to Exeter is about

five miles. In many places the Creedy is much overgrown with alders and other bushes, and there is a good deal of barbed wire by its banks, which makes fishing somewhat difficult. There are no angling clubs or associations on this stream, which is strictly preserved by Mr. Quicke, General Sir Redvers Buller, V.C., Sir John Shelley, and Sir John Ferguson-Davie, who are the chief riparian owners. Trout are fairly plentiful, and run up to $1\frac{1}{2}$ lb. The March brown is a Creedy insect, and the blue upright, the half stone, and red palmer with peacock hackle are the usual Creedy angling flies; whilst for evening fishing a coachman is useful.

The Rev. J. A. Welsh Collins, of Newton St. Cyres, on this stream, tells me he seldom changes his flies, commencing the season with blue upright, March brown, and February red, or red palmer, and always keeping the first-named on his cast. A few dace find their way up the Creedy from the last few miles of the Exe, in which they are plentiful, but they are scarcely worth mentioning. Crediton (Ship Hotel) or Newton St. Cyres may be conveniently made headquarters by the angler.

The Teign rises in the centre of Dartmoor, and in its upper parts flows through some grand moor, rock, and woodland scenery. The lower Teign passes chiefly through a ^{The} Teign wide, fertile, and well-wooded valley. The angler may make his headquarters at Chagford (Moor Park, or Three Crowns) or Dunsford (Royal Oak), Newton Abbot (Globe) or Chudleigh (Clifford Arms). The two former are on the upper Teign, and the two latter on the lower Teign. The Upper Teign Association (Chagford) preserves six miles, and the Lower Teign Association (Newton

Abbot) preserves eight miles of the stream. Trout are plentiful in the upper water, running about four to the pound, with here and there a larger one ; they are less plentiful in the lower water, where, however, there are, I am told, "many sea trout and a few salmon." The Teign flies, as given me by an experienced angler, are the blue upright, March brown, iron blue dun, silver blue, hawthorn, and alder. The Upper Teign Association's trout season is from March 3rd to September 30th, and the same dates apply to the water of the Lower Teign Association. The stream has several small tributaries, such as the Wood Brook and Cherry Brook, with one large one, the Bovey.

The Bovey rises in the south-east of Dartmoor, flows for some miles in a north-east direction, and then turns south-east, and, passing **The Bovey** North Bovey and Bovey Tracey, joins the Teign about four miles above the estuary, which begins by Newton Abbot and extends to East Teignmouth. The stream is clear and rapid, flowing through some fine scenery. North Bovey is a pleasant place to stay at, and some trout fishing at a very moderate charge is to be obtained between this place and Bovey Tracey, five miles down stream. At Bovey Tracey there are two hotels, the Railway and the Dolphin ; and below the town the Lower Teign Fishing Association preserves the water. Wading is not allowed, and the minnow is prohibited till June 1st. The headquarters of the Lower Teign Fishing Association are at Newton Abbot. Trout are pretty plentiful on the Bovey, and they occasionally run up to 1½ lb. All the Teign flies are good for the Bovey,

together with the oak fly and red palmer. In some parts of the stream worm fishing as well as trolling is practised. There are salmon-peel in the Bovey running from $\frac{1}{2}$ lb. to 3 lbs.

The Dart. This beautiful trout stream rises in two branches, called the East and the West Dart, on Dartmoor. The latter, flowing through "Wistman's Wood," is joined at Two Bridges by the Cowsic, which "rushes down a romantic ravine over the noblest masses of granite broken into a thousand fantastic forms." A little lower down the West Dart receives the Blackabrook, which comes from Mis Tor, and flows by that grim spot, Dartmoor Prison, and then the Cherry Brook and the Swincombe. The two branches of the Dart join by Dartmeet Bridge, and the stream for some miles is then in private hands. Above, the Dart and its tributaries can be fished for a small payment by anglers staying at, among other inns, the Duchy at Princetown, and the Saracen's Head at Two Bridges. Before the Dart reaches Ashburton, which is eleven miles below the junction of the two branches, it receives the East Webburn, four miles, and the West Webburn, seven miles in length. The stream here flows through deep ravines and richly wooded districts, and at Buckland is the "Lovers' Leap," a mass of slate rising sheer from the water—a fine bit of scenery. By-and-by the Dart at Dartington flows through some of the very best land in the county; and here the stream is comparatively placid. From Ashburton to Totnes is thirteen miles, and five miles lower down the estuary is reached. Between Ashburton and the estuary, several tributaries flow into the Dart, the largest one of twelve miles flowing

through Rattery and Harberton. The trout in the upper waters of the Dart and its tributaries run about five to the pound—some days the average will be as high as four to the pound ; in the lower waters the average varies between, four, three, and two to the pound, whilst now and then a fish of well over the pound is taken with fly, minnow, worm, maggot, or wasp-grub, which at times are all used. The artificial flies include the blue upright, red palmer, March brown, silver horns (brown), silver twist, stone fly, red upright, coudung, Wickham fancy, and a pattern dressed with woodcock wing and hare's ear body. On the whole, the Dart is a clear and rapid stream—especially rapid in the moors—and it contains, besides trout, salmon-peel and eels.

It may be convenient at this point to give a list of the best and principal waters which can be fished by the Dartmoor angler, licenses being issued to the innkeepers and other agents by the Dart Conservators and the Tavy and Plym Board. These streams are the East and the West Dart, with the following tributaries :—the Blackabrook, the Cowsic, the Cherry Brook, and the Swincombe, the Plym with its tributaries, the Har Tor Brook, the Newlycombe Lake, and the Sheepstor Brook ; the Tavy with its tributaries, the Rattlebrook, the Bagga Tor Brook, the Willsworthy Brook, the Petertavy Brook, and the Wallcombe ; the Yealm ; the Erme ; the Lyd ; the Avon. The East and West Okement streams and the Taw are dealt with separately later on. Princetown, which many anglers make their Dartmoor headquarters, is very well situated for the East and the West Dart, and the East and the West Plym.

The Erme, a clear and rapid stream, but peat coloured in flood time, is among the half-hundred waters that take their rise on Dartmoor. **The Erme** It is about sixteen miles in length, and has three small tributaries, the Ugborough Brook (which receives the little Wood Brook), the Shilstone Brook, and the Modbury Brook. The trout of the Erme and its tributaries run small—about six to the pound—but they are plentiful. Fly fishing is the method of fishing up to June 1st, after which date the minnow and the worm are allowed by the Avon and Erme Fishery Association. The flies for the Erme are the stone fly, March brown, coch-a-bonddu, red and black palmers, red upright, blue uprights, alder, and black gnat. The Erme holds no other fish besides trout. Ivy-bridge is the best place for the angler to make his headquarters at, and tickets may there be obtained for the water. For six miles the Erme flows through the moorland, and from Dartmoor to the sea it is a well-wooded stream. Fleet House, the beautiful seat of the Mildmay family, is on this stream.

The Yealm, a stream of some seventeen miles in length, rises on Dartmoor, and passes Cornwood Yealmton, and Newton Ferrers. **The Yealm** The Yealm, which sometimes runs very low in a dry summer, receives several small tributaries, the Braxton Water, five miles in length, being the most considerable, and the tide flows up to within about a mile of Yealmton. The Yealm has no angling club, and is preserved in its fishing length by private owners and occupiers. It is thickly wooded throughout almost its entire length, with the exception of half a mile or so above Cornwood, where

it takes its rise in the open moor, and it is a clear and rapid stream. On Dartmoor, and for two miles below, trout are plentiful but very small. Lower down the Yealm the fish run up to $\frac{1}{2}$ lb., and a $1\frac{1}{2}$ -lb. fish has been taken. The best artificial flies are thought by local anglers of experience to be the blue upright, the half stone, the coch-a-bonddu, and the infallible. On the upper parts of the Yealm the artificial fly is commonly used, but near the estuary the Devon minnow is preferred by most anglers. The Yealm has during the summer months a good number of salmon-peel.

The Avon is a stream of about eight-and-twenty miles in length, which rises on Dartmoor, and flows by The Brent, Diptford, Loddiswell, and Aveton Gifford, up to which place the tide flows. It receives some small tributaries, the largest of which is the Woodleigh Brook, which flows in a few miles above the estuary. Brent is the best place for the angler to make his headquarters at on the upper portion of the stream, and by a small daily payment the lower waters may be fished from Newhouse or Loddiswell where there is accommodation. Trout are fairly plentiful, though they run somewhat small, and the best flies are perhaps the blue upright; the coch-a-bonddu is also used.

The Tamar, says Skrine, "abounds in fine features and majestic outline." Rising in the parish of Moorwenstowe, in the extreme north-
The Tamar ern corner of Cornwall, it flows in a south-east direction to the English Channel at Plymouth, passing through much beautiful scenery, and separating for many miles the counties of Devonshire and Cornwall. Its watershed is largely under

cultivation, and the land on its banks is chiefly devoted to pasture, though there is a certain amount used for arable purposes, while here and there there are some copses and plantations. It has a number of tributaries, chief among which are—on the Devonshire side—the Dcer, the Carey, the Lyd, with its tributaries the Lew and Thistle Brook, and the Tavy, which is separately described. The stream flows by North Tamerton (Cornwall), Boyton (Cornwall), and by Lifton (Devon), and Launceston (Cornwall), and by New Bridge, Calstock (Cornwall), a little below which place the tide is reached. Launceston or Lifton—the two places are opposite one another on different sides of the river—makes about the best angling headquarters for the angler who intends fishing the upper part of the Tamar or its tributaries north of Tavistock. There are several hotels and inns at Launceston, among them the King's Arms and the White Hart, and it is usually possible for a stranger to get permission for a few days for the Tamar here, or for its Devon or Cornwall tributaries. Launceston and Tavistock are connected by a branch of the Great Western Railway, which enables the angler to get pretty easily, through the stations at Lidford, Coryton, and Lifton, at the Lid, Lew, Thistle Brook, and other tributaries of the Tamar. The Tamar cannot, I think, be described as a very clear and rapid stream. From its source to Launceston it runs through a clay, rather than rock-bound country, and the pools are long—sometimes upwards of a quarter of a mile. Lower down, however, the Tamar is considerably cleared by several more streams, notably by the Lyd. Trout are plentiful in the upper portions of the

Tamar, as well as in most of the tributaries, but they run small. A basket of, say, five dozen fish, weighing about 15 lbs., would be regarded as one of the best of the season, though I am told that trout up to $1\frac{1}{2}$ lbs., and even 2 lbs., have been occasionally taken, especially in the stretches of the Tamar below Launceston. A correspondent writes to me—"Years ago, when I was young, fish in the beautiful Tamar were plentiful"—he is speaking of the lower water—"and they were then often called the glittering or golden trout, owing to the bright marks on their backs, which shone out most distinctly when they were 'grid-ironed'—the Cornish method of cooking them." Another correspondent compares the Tamar, in regard both to the country through which it flows and its trout, to the River Watah in the Black Forest.

Fly fishing is general on the Tamar and its upper tributaries, and the artificials recommended are the February red, March brown, grannam, hawthorn, palmers, Maxwell blue, and blue and silver. Salmon and salmon-peel were formerly always found in the stream in the winter months, but their numbers seem to have much diminished. They come up too late for angling purposes. Dace are plentiful in the Tamar.

Turner was well acquainted with some of the finest scenery on the Tamar, which he painted in his *Crossing the Brook*. The river drains one of the largest areas of any river flowing into the English Channel—namely, 600 square miles. The Exe drains an area of 645, and the (Christchurch) Avon an area of 673 square miles.

The Tavy, which contains some salmon-peel and salmon, in addition to trout, rises at Cranmere

Pool, near the source of the Dart on Dartmoor, a few miles from Lidford. It receives, before it joins the Tamar, the Rattle Brook, the Woolmer, **The** the Wallcombe, the Bagga Tor Brook, **Tavy** the Willsworthy Brook, and the Petertavy Brook. The Tavy passes Tavistock and Walreddon, where the steep hills and masses of wood above the stream form some fine scenery. This river is clearer than the Tamar, and it flows rapidly, so that the poet Browne wrote of "Tavie's voyceful stream." At Tavy Cleave, Mary-Tavy and Peter-Tavy the stream flows through a rugged and desolate country, and at the former place it is full of sound and fury in floodtime as it roars beneath its masses of overhanging crag. Tickets to fish the Tavy are issued by the Tavy and Plym Association, a shilling for the day or a sovereign for the season. The trout run about the same size as those of the Tamar, and they are supposed to be less bright in colour; they rarely come down into the brackish water. The flies recommended for the Tamar may be used for the Tavy.

The Torridge, a river of some 60 miles from source to sea, rises near the sea at Barnstaple Bay, and not far from the source of the Tamar. Owing to **The** the peaty moors through which it travels in **Torridge** its upper portions, the stream is of a brownish colour. The Torridge comes from near Hartland, and soon receives some tributary streams, amongst them being the Waldon. The course of the river is somewhat eccentric. Between its source and Black Torrington, it flows south-east; then for some miles to the point where the Lew joins, it flows due east; and, finally, turning sharply round, makes for Barnstaple and Bideford Bay, flowing

towards the north-west. By river Bideford is 60 miles from the Ditchen Hills, where the Torridge takes its rise; as the crow flies, the distance between the two places is scarcely more than a dozen miles, and Bideford is actually the nearest station to the source of the stream and the upper portion of the tributary, called the Seckington Water. How numerous are the tributaries which swell the Torridge may be gathered from the following list, which by no means includes all the lesser waters or the tributaries of tributaries:—The Seckington Water, Floodmead Water, Waldon, Whiteleigh Brook, Buckland Brook, Lew (which has several feeders), Okement (which has the East Okement), Exbourne Water, Merton Brook, Waley Brook, Langtree Brook, Hunshaw Water, Laidland Water, and Wear Water. Of these the Waldon, the Lew and Okement are the largest, and the last-named may be said to connect the Torridge with Dartmoor. The Okement and the Taw are the two streams which carry Dartmoor water to Barnstaple Bay. All the other streams take the Dartmoor water to the English Channel, through the Exe, Dart, Tamar, Teign, and other lesser rivers. The Torridge is, except at one or two points, such as Great Torrington, a somewhat difficult stream for the angler to reach, as it is not situated in a land of railway stations. Great Torrington, however, is pretty easily reached by Barnstaple, and the Globe inn preserves eight miles of the stream for its visitors. Again there is fishing to be obtained by anglers staying at the Half Moon at Sheepwash, which is situated at about the middle of the Torridge, and can be reached from either Hollacombe or Holsworthy station.

On the whole, trout are plentiful in the Torridge, small in the upper portion, but lower down, in the neighbourhood of Great Torrington, a good basket may be expected to contain fish from $\frac{1}{4}$ lb. to 1 lb. The minnow is very often used from June to August, but earlier in the season wet fly fishing is general, and the flies in favour are, amongst others, the blue upright, March brown, and red palmer. The Torridge contains salmon-peel, and some dace in its lower portions. It is a rapid stream, passing through some beautiful scenery, and its course is entirely, I believe, within the altered carboniferous rocks of Devonshire.

The Waldon rises in the neighbourhood of Bradworthy and, passing Sutcombe and Thornbury, joins the Torridge about three miles above ^{The} Black Torrington. In its upper stretches it ^{Waldon} runs through a boggy moor, and is more wooded just before it joins the Torridge. The Waldon is clear and fast, and in the winter, when the stream is full, a few salmon-peel occasionally find their way some distance up it. There are plenty of trout averaging about four or five to the pound, and the blue upright is considered the best artificial fly. Worm and minnow are used as well as fly. Holsworthy is the nearest station to the Waldon, and is about five miles distant.

The Okement proper, or West Okement, rises on Dartmoor by Cranmere Pool, and close to where the Tavy, the Dart, and the Taw ^{The} have their head waters. From its source ^{Okement} to Okehampton the Okement runs about nine or ten miles through the moor, and some eight miles below Okehampton it unites with the Torridge. The East Okement rises in a bog called Skit

Bottom, on Dartmoor, and, after a course of five miles or so, joins the West Okement just below Okehampton. The higher waters of the Okement are now very little fished, owing to the Artillery practice on Dartmoor, which is dangerous except to those who happen to know exactly at what range the shooting is being carried on. Below the town the Okement is much wooded, and it is necessary to wade—and to wade carefully, as the stream is inclined to be treacherous. Fish are very plentiful on the moor above Okehampton, but small, running from ten to twelve to the pound. Baskets of from four to eight dozen of these troutlets are made by good anglers when the water is more or less copper-coloured. Below Okehampton the average is about five to the pound, and trout of 1 lb. and of over 2 lbs. have occasionally been taken in this water. There is no better fly than a blue upright the season through, and when the water is coloured, a fly with plenty of tinsel, gold or silver twist, is often found killing. Some of the local anglers fish with worm, and in the evenings with cheese! The stream is ordinarily very clear and rapid, with rocky pools here and there. Between Okehampton and the Torridge the Okement flows through meadow land. Tickets for angling in the stream can be obtained from the White Hart Hotel in the town.

The Taw has its source at Tawhead on Dartmoor, and flows north-east for about the first half of its course, when it turns north-west, and Taw flows in that direction to Barnstaple Bay. It flows by Belston, on the edge of Dartmoor, South Tawton, North Tawton, Eggesford, South Molton Road Station, Umberleigh, and Bishop's

Tawton, two miles below which place it enters upon its estuary at Barnstaple. Its three chief tributaries are the Lapford Water, with its tributary the Washford Brook, Little Dart—which flows in near Chumleigh—the Yeo, with its tributaries the Mole and the Bray, and the Kentisbury Water, which flows in at Barnstaple. There is a fair head of trout in the upper portions of the Taw, where they run about a quarter of a pound apiece. The artificial fly is principally used before the beginning of May, after which time the minnow is the favourite lure on this stream. The flies chiefly used are the blue uprights, March brown, iron blue dun, yellow dun, olive and blue dun, red spinner, red (and silver) palmer, and half stone. Salmon are found in the lower portions of the Taw after the first high flood of October, and, if the summer be sufficiently wet, a fair number of fish ascend again in July. Salmon-peel, which fifteen years ago were usually abundant in July, have now, by reason of over-netting in the estuary, become exceedingly scarce. There are no angling clubs or associations on the Taw, but strangers staying at the Fox and Hounds, Eggesford, or at the Fortescue Arms, South Molton Road Station, can get fishing.

The Little Dart, which receives the Sturcombe above Witheridge, is one of the chief tributaries of the Taw. It rises on Rackenford Moor, and joins the main river a little below Eggesford station. The Little Dart flows through a hilly and very pretty country, and contains a good number of trout, running from three ounces to half a pound, whilst occasionally one may take a 1-lb. fish. In summer the Little

The
Little
Dart

Dart, which contains some salmon-peel, dace, and, I believe, a few perch, often runs low, and the best fly fishing is over by May. The flies for this stream are the blue uprights, March brown, and rusty reds and blues. There are no angling clubs on the Little Dart, and season tickets for eight miles of the water may be obtained at the Fox and Hounds at Eggesford. The fishing is free for those who stay at the hotel.

The Yeo is a considerable stream, joining the Taw just below South Molton Road Station. Several

The of its branches rise in the high ridges
Yeo which form the outskirts of Exmoor, and they all contain plenty of trout, some of which run up to half a pound. The streams, which include besides the Yeo, the Mole, the Bray, and the Molland Water, are clear and rapid, and fly fishing is the almost invariable method of angling practised. The blue uprights, March brown, and february red are used at the commencement of the season, and later on the black gnat, red spinner, and May-fly, with the coachman and white moth for evening fishing. South Molton is the best place perhaps for the angler to make his headquarters at, and the George Hotel there has several miles of fishing. Lord Poltimore preserves water on both the Bray and Mole, and often gives leave to fish. There are sometimes a few salmon and peel in the lower waters of the Yeo, near its junction with the Taw. Both Yeo and Mole have their origin in and flow through rocks of the Devonian period.

II. CORNWALL

The Inney, a tributary of the Tamar, which it joins a few miles below Dunterton, rises by Davidstown and flows by St. Clether, The Lancast, and Lewannick. It is among Inney the best trouting waters of Cornwall, and its fish are earlier and better fed than those of the neighbouring Lynher. It is preserved by Mr. C. G. Archer of Trelaske, Launceston, who occasionally grants permission to fly fishermen and others, and trout of the usual Tamar size are plentiful. The Inney and its tributary the Penpont Water may be fished with the flies recommended for the Tamar, and Launceston makes the best headquarters. The Ottery and the Attery, two other Cornwall branches of the Tamar, are also within fairly easy reach of Launceston. Further north, in the corner of the county, there is a little trouting in the Bude and its branches—which are reached from Holsworthy railway station in Devonshire—as well as in the Bude and Launceston Canal reservoir.

The Lynher rises near Fox Tor, north-west of Bodmin Moor, and, flowing south-east almost throughout its course, joins the Tamar The estuary at Saltash. It passes through Lynher densely wooded country of slate and granite hills. The Cascade river, which is strictly preserved by Mr. Rodd of Trebartha Hall, Launceston, flows through tamer scenery. The Lynher trout are decidedly late for Cornwall, which is perhaps the earliest angling county in the South, and are not in condition much before the middle of April. They are plentiful, and run about eight to the pound. Fly fishing is the only method of angling practised,

and the artificials include the blue uprights, red palmer, coch-a-bonddu, &c. Nearly the whole of the upper portion of the Lynher is in the hands of Mr. Rodd, who is generous in granting permission to many fly fishermen. The water three miles below Trebartha Hall is poisoned by the Phoenix Mine, and no fish are found from that point to the estuary. Salmon and peel used to ascend the stream, but not one has been seen for the last forty or fifty years, though the remains of salmon hatches are still in existence, as well as the lease of the old Trebartha Mill, with its weir and salmon hatch. The water is strictly preserved by the owner of Trebartha Hall, and is about a six or seven miles' drive from Launceston, the nearest railway station.

The Camel takes its rise between Boscastle and Camelford, and flows south-west to a point close to Bodmin, where it turns round and flows north-west, to empty itself into the sea at Padstow Bay. It is navigable for eight miles from the sea, and receives the following streams and brooks:—the Gaspard, De Lank, Bisland Water, Lanivet Water, Withiel Water, Kestle Water, and Combe Water. Besides these streams, the Camel is fed by very many rivulets coming from the wild moors of East Cornwall. On or near the banks of the Camel are Camelford (King's Avon Hotel), which may be made headquarters, if the angler is fishing the upper part of the stream; Michaelstow; St. Tudy, which lies midway between the Camel and its chief tributary the Kettle; Bodmin; and Wadebridge, where the estuary begins. A Cornwall angler writes to me concerning the Camel and its district:—"If the fishing is confined

to the Camel, St. Breward probably makes the best centre, though Camelford is regarded as a good spot for the angler, because it commands several other waters. The Devil's Jump Stream, which rises near Roughton, and joins the Camel at the Devil's Jump about two miles from Camelford, is a good water, and open till near the point where it unites with the main stream, where it becomes wooded, and fly fishing is difficult. The Valency river is also a good trout water. It is five miles from Camelford, and, rising between Lesnewth and Otterham stations, joins the sea at Boscastle."

Trout are decidedly plentiful on the Camel and its tributaries, and seven dozen or over have been taken by an angler in an afternoon. A considerable number run up to about $\frac{1}{2}$ lb.; a few are taken of 1 lb.; whilst about the largest on record seems to be one of 2 lbs. The artificial flies chiefly used include the blue uprights, red palmer yellow dun, blue dun, willow fly, alder, coch-a-bonddu, red spinner, and the coachman for evening fishing. There are no angling clubs or associations on the Camel, and it is often possible to get permission for a day or two's angling in the main stream, or in the tributaries, some of which flow through remote districts where heather, stunted grass, and the whortleberry form almost the sole vegetation. The lower parts of the Camel are chiefly wooded. Some salmon and salmon-peel come up the Camel, and are to be taken at times with the fly.

The Fowey rises near Brown Willy and, flowing south by Bodmin Moor, runs for some miles parallel with the Great Western Railway between

Liskeard and Lostwithiel. The Fowey has some fair trouting above Red Gate, and below Lord

The Robartes gives leave between Lostwithiel Fowey and Glynn, which portions of the stream are well wooded. Minnow is used as well as fly, and September is sometimes a good month for this stream and its tributaries which rise in Bodmin Moor. Red and black palmers, blue uprights, blue dun, March brown, and coch-a-bonddu are useful flies here, as indeed on most other Cornwall streams. Liskeard should be made headquarters for the upper parts of the Fowey, from which town the St. Germans stream—a tributary of the Lynher—and the Looe and West Looe, which flow into Looe Bay at the small town bearing that name, may also be easily reached. The hotel at Liskeard is Webb's.

The Camel, Lynher, Inney, Ottery, and Fowey may be regarded as the five chief streams of Cornwall; but there are many others, chief among them the Hel and the beautiful Fal, containing plenty of troutlets and some salmon-peel as well. The Loe Pool, near Helston, was once celebrated for its excellent trout, and there is a story of one weighing no less than 8 lbs. 3 oz., taken there with fly in 1774! It is now not the water it used to be, owing to tin mine poisoning; but there are troutlets in the Cober hard by, and in dozens of other nameless little streams in this part of Cornwall. The Cornwall troutlets are frequently in condition by February, and the flies recommended for the Fowey will be found to be of general use.

APPENDIX

[Mr. E. Goble, of Fareham, has kindly allowed me to make use of the following quaint notes concerning the Arle, compiled some thirty years or so since by a keen old angler, who, sad to relate, ended his life in a Hampshire workhouse.] The Arle

“Fifty years’ observations of the fishes now and here-before inhabiting the New River, as it was and is called, at Titchfield from the Flood Hatches (where it empties into the sea) up to the flour mill at Titchfield, showing the different sorts of food they live on and many other particulars which, it is presumed, are unknown to the gentlemen comprising the Fishing Club, and also as regards the river named the Old, nearly as far as Funtley flour mill downwards to the New Bridge at the lower part of the Haven near Hill Head. It may be as well to observe that the author of these and the following lines had annually stake nets during the above period for thirty years for the purpose of catching fishes contained in Southampton Water, shifting them from time to time from the latter end of February until the latter end of August, when he used to take them up until the next year.

“The reader will be kind enough to excuse the manner in which these lines are written, as the author apparently digresses from the subject, but as long as he makes himself clearly understood, that he deems sufficient for the purpose he aims at. Both rivers contain salmon, salmon-peel,¹ trouts, eels, grey mullet, bass (the two last

¹ Called salmon when their weight is 10 lbs. ; under that, salmon-peel, or, as some call them, salmon-smelts.

named were to be chiefly found in the Old River), flounders of all sizes up to 3 and 4 lbs. each, minnows, lampreys and cray-fish. Salmon and salmon-peel enter both rivers every month in the year, and there remain, if not caught, until their spawning time. The author has known some of them spawn when the water has been thick, as early as the middle of October. These are termed by him forward fish. Some stop until November and December, and as late as the latter end of February. The earlier they spawn the earlier they are in season the next spring. Those that spawn in October are as good the next March as those which spawn in December are in May, and so on. After they have spawned they return to the sea, and where they roam to and how far I know not ; but this I know, that they return to the same spot, or nearly so, when their spawning time comes again. Now it is said that a salmon-peel of a pound weight will, in the space of twelve months become of 6 lbs. This I doubt much by reason of the following experiments. In the month of November, I caught twelve salmon-peel of about 1 lb. each. I took six of them and cut off one half the tail of each. I put a piece of copper wire about the size of a small ring through the nose of each of the other six, and turned them adrift in the water I had taken them from. In the following November I went to see if they were there, and found two whose tails were cut, and three with the rings in their noses. As near as I could judge they did not each weigh more than $2\frac{1}{4}$ lbs. This is proof also of what I have stated about the fish returning to the same spots. It may be asked, Why were not the twelve that were put in there? The answer is that they might have been preyed upon by other fish, or have been caught, or have died. I can say nought about other rivers in this country or elsewhere: I form my opinion from the Titchfield rivers.

“Salmon and salmon-peel will rise at artificial flies in the spring and during the summer months. I never myself caught any in this manner, but before Hammonds Bridge, as far as the Flood Hatches, have seen gentlemen catch them of the weight of 6 and 7 lbs., and no larger. One of these gentlemen said he had twice caught a larger

salmon. Iron Mill Pond extends from the mill nearly up to Funtley flour mill, and in the little river called the back river, which goes as far as Long Water Bridge hatches, salmon-peel from 1 lb. to 5 and 6 lbs. have been caught. In the month of February, should the weather be mild, which some years it is, good sport can be had fishing with an artificial palmer fly, taking some trout from 1 to 2 lbs., as well as salmon-peel from $\frac{1}{2}$ to 2 lbs., with a breeze from the south-west to cause a ripple on the water. In the small river named above, salmon and salmon-peel spawn from just below the iron mills on different beds of gravel, and opposite to them, and also in the little back river as far as Long Water Bridge. There are lampreys in the rivers all the way, and they spawn in the beds of gravel used by the salmon and salmon-peel, commencing in April.

“Many persons labour under a great mistake concerning salmon at their spawning time. The male is of a red colour, with a hook in its lower jaw, which rises above its upper jaw, and they fancy it is a different species of fish, and call it the trout bouger. The hook in the jaw is caused by its being poor. That there has been fish in Southampton Water with large red spots on them, as have river trout, I know, for one year I caught them in my nets from 1 lb. up to 7 and 8 lbs., but no larger, as many as sixteen in one week. They were the same year caught in the Haven, and up the Old River. Their flesh was of a bright red colour, and gentlemen who purchased them said they were most delicious, preferable to salmon. They left suddenly, and I never saw any of the kind afterwards.

“Salmon and salmon-peel are very silly fishes, for when they enter the river, and a person happens to espy them as they are swimming along, they will make for the first hollow under a bank, and should they be unable to hide their whole bodies within it, so long as their head is out of sight, they will allow themselves to be thrown out of the water. This is so with regard to trout also.

“A mullet can swim fast. I have seen in the summer large salmon-peel swimming along with roaches, and now and then the salmon-peel would dart at and catch a roach of $\frac{1}{2}$ lb. or so, in the same manner as a trout will

at a minnow. The roaches take not the least notice of the loss of one of their companions, neither do the minnows. Trouts feed in the winter on little fresh-water winkles. A large quantity of eels are caught by "quadding" a corruption of the proper word "bobbing," and the method is as follows:—A person provides himself with a stiff ashen pole of the length of 10 feet, with a line attached to it, which must be very strong, as large (say) as horse net twine. This line has at the end of it a leaden plummet of 6 ounces in weight. A quantity of earth-worms are put on double thread with a piece of small wire and wound round the hand backwards and forwards and tied to the line just below the plummet. The angler then sounds the bottom, and keeps the worms about 1 inch from it, and when an eel bites the angler pulls up and throws the eel out of the river. Should the water be thick after rain, the angler tries for them at all times of the day, and has been known to catch 40 and sometimes 60 lbs. weight in a day. This has been practised from time immemorial without any person being forbidden. Eels, when the water is clear and the weather is very hot, will bite in the day time, if the angler tries among weeds or sedge. If they do not bite then, he waits until the evening, and if they do not come on about 9 o'clock, it is of no use. Sometimes they will not bite even in what is considered good weather for two or three days. It is of no use whatever to try of a bright moonlight night, for, although they will bite as fast as possible, not one is caught. The instant it is attempted to pull them out they let go the worm as they reach the top of the water. This happens when the water is clear, but it is not so when it is thick. When a eel bites it is obliged to turn round with its belly upwards, and spins round and round to get the worms off. A shark acts in the same manner. Eels are found in most rivers and ponds. In rivers, when the spring commences, they swim against the stream, let it be ever so swift, and will jump over hatches as well as salmon. I have seen them do so. Provided the water that runs over the hatches is in bulk no larger than that which runs off the nose of a common pump, they will succeed most assuredly."



THE TEST AT STOCKBRIDGE.

Some interesting notes concerning this pretty and little-known tributary of the Anton appeared in Major Turle's "Reminiscences of an Angler" in the *Fishing Gazette* in January, 1893. He described the Pillhill Brook as being nearly as long as the Anton Brook itself, but much less in size. "It was but a poor little stream until the Marquess of Winchester undertook the regeneration of it where it flows through his property at Amport, and, by dint of digging, delving, damming, creating artificial falls, widening, and improving in every way, made insignificant Pill Brook into a fishable stream containing trout upwards of a pound in weight. It is worth the while of any one contemplating the formation of a trout stream to pay Pill Brook a visit at Amport in order to see what can be done for a mere rivulet by means of patience, perseverance, and . . . money." A stretch of this little stream is in the hands of Mr. Henry Hammans, of Clatford Lodge, who some years ago stocked it with trout. Unfortunately the fish were killed through a horrible volume of mud which was allowed to come down from above. There are, however, still some fish in Mr. Hammans's grounds, and there is a pond which Mr. Francis Francis many years ago caused to be made with the idea of trying to hatch and rear trout there. It is altogether a charming spot, of which I shall never entertain any but agreeable memories.

Some fair bags have been made from time to time on the Pillhill. A friend wrote to me in 1896, telling me he had killed in eight days thirty-five trout, weighing 30 lbs.

Jesse, that delightful naturalist and writer on country life, angled occasionally in the Test, and has something to say of the difficulty of hooking trout in the stream. So far back as 1836 he found that he could not take trout with an artificial fly in bright sunshine—though these were the days when Colonel Hawker, higher up stream, was doing so well—and he was driven to try the blowline and a natural fly. "At particular seasons," he declares, "it requires a master of the rod to have a chance of taking any good-sized fish, and, speaking generally, a bungler had better try his luck in any other stream." He recommended four artificial flies for

the Test—a small light-coloured one and a small dark-coloured one for use when the water was clear and still, and two large ones of the same shades for morning and evening fishing, when there was “a good curl on the water, or a strong stream.”

At one time the Leckford was the leading club, it would seem, on the Test. Richard Brinsley Sheridan, if not a member of the club, was to be seen there; whilst Tom Sheridan (who had the unenviable reputation of taking undersized fish sometimes) was a member and a regular frequenter. Very gay and frolicsome must gatherings of the members often have been, and one at least of their rules points to a good deal of chaff and fun. This rule read thus—“No drawing, painting, sketch, or model of any trout shall be taken at the general expense, unless such a fish shall have exceeded 5 lbs., and shall have been *bona fide* caught by one of the party, and not privately bought at Stockbridge.” By another rule a fine of ten and sixpence was imposed on “any member who described the strength, size, &c., of any immense fish which had just got off at the point of being landed.”

In his interesting and instructive book on *Water and Water Supply* (Messrs. W. H. Allen & Co.) Mr. Ansted gives an excellent general description of what “**Water and Water Supply.**” he calls the “drainage area of the south of England,” from which I take the liberty of making the following quotation, though the whole book should be studied by those who wish to thoroughly understand our river system :—

“1. *General Account of the District.*—The country here understood as the south of England consists of two parts : One is the long narrow strip south of the Thames basin, extending from the South Foreland at Dover westwards for nearly 150 miles to the Isle of Portland, very narrow at the eastern extremity, but widening towards the west to about 40 miles. This forms the eastern district beyond it, and still more to the west there remains the promontory of Cornwall Devon, reaching for nearly 180 miles further in the same direction. The breadth of this latter part, at first about 60 miles, gradually narrows to

little more than 10 at the extreme west. The whole area may be roughly estimated to contain about 8,000 square miles, and it includes the whole or parts of the following counties: Kent, Sussex, Hampshire, Wiltshire, Dorsetshire, Somersetshire, Devonshire, and Cornwall. The country in the eastern division rises rather rapidly to about 640 feet,¹ but nowhere attains any considerable elevation. It drains almost everywhere towards the south. The western district rises in Dartmoor to nearly 1,800 feet. Beyond Dorsetshire the promontory, including Cornwall and Devonshire, no longer drains entirely to the south, but has an irregular line of water-parting connecting a succession of granitic bases and throwing off the water chiefly to the south but partly to the north. The whole district is without any large river. The waters that fall on the surface run quickly into the sea by a number of streams from about forty catchments, but the lines of watershed that part them only rise in a few places much above the general level. The climate of the whole tract is greatly influenced by its position with regard to the English Channel and the Atlantic Ocean. It is everywhere mild and inclined to be damp, but this is chiefly recognised in the south-western part where the atmosphere is generally near the point of saturation.

“2. *Condition of the Surface and Geological Structure.*

—The south downs, consisting of chalk hills, which present a steep face to the sea for a long distance, terminating at Beachy Head, form the characteristic feature of the south-east of England. They are flat-topped, the chalk is very near the surface, and being an absorbent rock the rain that falls rapidly disappears. At intervals the line is interrupted by depressions admitting of the passage of rivers by which the surface is drained, and, as is very generally the case in the chalk districts, the rivers intersect the strike of the chalk about at right angles. Eastwards from Beachy Head to Folkestone the country is low and flat, and consists of rocks underlying the chalk,

Combe Hill in the extreme N.W. of Hampshire is as high as 936 feet. Doles Woods, formerly the home of the author of *The South Country Trout Streams*, rise to 636 feet, whilst Collingbourne Woods, a few miles off, can show a height of 648 feet. All are chalk hills.

but covered with alluvium. Advancing westwards into Dorsetshire the oolites appear, but they occupy only a small breadth of country. From the Islé of Purbeck, where the upper wealden beds are found, to Portland Island, where the upper oolites are developed and yield a valuable building stone, the distance is very small, and from Portland Bill to Lyme Regis, where the lias comes up from beneath the oolites, it is also inconsiderable. The new red sandstone, which then succeeds, is of greater breadth, but by far the most completely developed deposits are those still further to the west and much older, belonging to the Devonian period, the intervening carboniferous series being abundantly but not characteristically represented. Granite bases have brought up these rocks and the surface has been subsequently denuded. It is only in the northern parts of Devonshire and in parts of Cornwall that the slates and shales of these ancient periods come to the surface; but there they entirely replace the more modern deposits. The nature of the rocks has a marked influence on the quantity as well as the quality of the waters that run off the surface, as the physical condition of the surface and its orography influence the quantity of rain that falls in the district.

“3. *Sub-division of the District.*—The whole district naturally divides into two. The eastern portion extends from the South Foreland to the western watershed of the Hampshire and Wiltshire Avon, and includes the country south of the Thames basin. This part is the smallest, has the fewer streams, and the smaller rainfall, with the exception of the drainage area of the Stour, which is the western branch of the Avon; the rivers are all short, commencing only a few miles back from the sea. The western portion of this extensive district has a much larger surface, many more streams, higher elevation, and a heavier rainfall; but the streams are scarcely more important, and none of them possess more than local interest. The western group of streams is again subdivided into two, those which drain southwards to the English Channel, and those which empty themselves into the Bristol Channel flowing towards the north.

“4. *Sources of Water Supply.*—The eastern rivers of this district have their sources in the wealden rocks, or

chalk, or the rock immediately underlying the one or overlying the other. Those that rise in the lower cretaceous or wealden deposits, break through the line of chalk hills and cross a considerable distance of chalk. Those, on the contrary, that rise on the ocean deposits, hardly leave them till they reach the sea. Advancing westwards where the oolites and lias are crossed, and the new red sandstone entered, we find a few streams of no great importance running over those rocks, especially in the eastern part of Devonshire. After this we enter the region of igneous and metamorphic rocks, and the drainage, whether to south or north, runs almost entirely over material little permeable, and not likely to retain, even for a short time, any considerable part of the fall. The flow of the streams here is large compared with the rainfall, but on the whole inconsiderable for want of breadth in country crossed. The country rises to a considerable elevation in Cornwall and Devonshire, and the sources of the rivers, whether from springs or surface drainage, are often very abundantly supplied. The rainfall being frequent they rarely fail, and are not often lowered for a long period of time.

“5. *Rainfall*.—The rainfall over the western part of the district is heavy, and the number of rainy days very considerable; but advancing eastward the quantity of rain sensibly diminishes, and the distribution is also greatly modified. In some parts of Cornwall the fall amounts to 47 inches; but even in that county exposed to warm moist winds blowing from the Atlantic, there are spots where it is said not to exceed 22 inches. The average of the district is taken at 36 inches. In Devonshire, or Dartmoor, the fall exceeds 52 inches; but at Sidmouth is said not to exceed 16½. The fall is very great on the high ground in the middle of the country; but in the sheltered nooks on the coast looking towards the east is everywhere comparatively small. In Somersetshire the fall is only 19 inches at Taunton, but increases towards the west and north. In Dorsetshire it ranges from 18½ at Abbotsbury to 29 at Blandford. In Hampshire it appears to be considerable, and towards western Sussex is found to amount to 34, while in parts of eastern Sussex it appears to be 33. At Hastings, though still consider-

able, the fall is 29 inches. It will be evident from these figures that the rainfall over the district is moderately heavy, but is very dependent on local conditions. On the whole, here as elsewhere, the amount diminishes towards the east, and is greatest on high ground; but there are many apparent exceptions.

“6. *Quality of Waters*.—Flowing generally over favourable soils through agricultural districts not thickly peopled, and over tracts of country not much cultivated, the waters of the south of England, from whatever source, are generally good. The rivers coming over the granite of Cornwall and the granitic and metamorphic rocks of North Devon carry excellent water, and the chalk waters of the eastern district are also excellent.”

INDEX

A

- Abbots Worthy, Itchen at, 108
 Abinger Common, Tillingbourne at, 63
 Affpuddle, Piddle at, 119
 Albury Park, Tillingbourne at, 61
 Alder fly for Lea, 70
 for sunk fly fishing, 8
 Aldermaston, Kennet at, 91, 94
 Alexandra, 6
 on Colne, 66
 used on Beane, 72
 Alice Holt Wood, 60
 Allen, the, 123
 Alma and Woolpack Inn, Chillingham, 49
 Alresford, Itchen at, 108
 Ponds, large trout in, 110
 Alton, Wey at, 60
 Amersham, Misbourne at, 82
 Amesbury, Avon (Christchurch) at, 125
 Andover, Anton at, 104
 Andrews, Mr., re-stocking Tillingbourne, 64
 Mr., on introduction of Mayfly, etc., 24
 Anglers, increasing number of, 25
 Angling Clubs on Darent, 50
 outlook, 30
 preparations for, 39
 villages, 38
 Anna, the, 104
 Anton, the, 13. 104
 two "sources of," 104
 Aquatic Warbler (*Acrocephalus aquaticus*) at Farlington, 138
 Archer, Mr. C. G.—his Inney water, 167
 Arle, the, 112
 big bag of trout on, 113
 pollution of the, 18
 the (Itchen tributary), 108
 Arlesby, Hiz at, 76
 Armistead, Mr., on introduction of May-fly, etc., 24
 Aromatic plants by Wandle, 57
Artemis by Test, 38
 Artificial minnows, use of, 5
 Ash, the, 74
 Ashburton, Dart at, 155
 Ashe Park, Overton,—Test at, 99
 Ashford Brook, the, 152
 Asker, the, 121
 Astwick Mill on Ivel, 76
 Athenley St. Michael, 137
 Attery, the, 167
 Aubrey on "Deverill," 128
 on Wiltshire streams, 125
 Austin, Mr.—his Culm flies, 152
 on Blue upright fly, 144
 Aveton Gifford, Avon (Devon) at, 158
 Avon and Brue, Fishery Board, 88
 and Erme Fishery Association, 157
 Bristol, the, 133
 (Christchurch), eels mentioned in "Doomsday," 127
 (Christchurch), flowers of, 128
 (Christchurch), its drainage area, 160

Avon (Christchurch), owners of,
126
(Christchurch), salmon,
127
the (Christchurch), 125
the (Devonshire), 158
Awdry (Rev. W.), on Wilts
streams, 125
Awlescombe Brook, the, 148
Axe, the, 147
the (Somersetshire), 136
Axminster, Axe at, 147

B

Bagga For Brook, 161
Bagshaw's "*Kent*," 49
Baldock, Ivel near, 75
Bampton Brook, the, 149
Exe at, 151
Barle, the, 5, 139
Barnstaple, Torridge at, 161
Barrington, Windrush at, 84
Barton Stacey, Test tributary at,
100
Bathampton, Box Brook at, 134
Battersea Bridge, roach and
dace by, 17
Baxendale, Mr. Lloyd—his
Kennet water, 91
Beachingstoke, Avon (Christ-
church) at, 125
Beaksbourne, 50
Beaminstor, Piddle at, 120
Beane, heavy trout in, 72
the, 72
Beaulieu, the, 97
Beaumont, Captain—and Test,
149
Bel Brook, the, 149
Bentham, Rev. T.—Angling
Club on Wandle, 59
Best—his four famous trout
streams, 46
on angling at Chelsea, 17
on Lambourne, 92
on Mole trout, 62
Bexley, 53
Bibury, Coln at, 85
Bideford Bay, Torridge at, 161
Bishopsbourne, Little Stour at,
49
Bishops Ganning, Avon (Christ
church) at, 125
Tawton, Taw at, 164
Bisland Water, the, 168
Biss, the, 133
Blackabrook, the, 155
Black Downs, Culm at, 151
gnat, the, 13
the, 138
Torrington, Torridge at,
161, 162
Blackwater, the, 113
Blanacombe Brook, the, 148
Bletchworth, Mole at, 61
Blowing Stone near Lambourne,
44
Blue upright fly, 144
upright fly on Windrush,
144
upright, in Devon, etc., 12
winged olive dun, the, 11
Bodiam, Rother at, 67
Rother above, 67
Bodmin, Camel at, 168
Moor, Fowey at, 169
Fowey's tributaries from,
170
Boldre, the, 97
"*Book of the Dry Fly*" quoted,
30, 144
Boscastle, Camel near, 168
Valency at, 169
Bossington, large trout at, 106
Test at, 100
Botley, Hamble at, 111
Bourne (Test) near Tufton, 103
Bourton-on-the-Water, Wind-
rush at, 84
Bovey, the, 154
Tracy, Bovey at, 154
inns, 154
Bowood Park Lake, 133
Box Brook, the, 134
Boxford, Lambourne at, 92
Box Hill, Mole at, 62
Boxmoor, 78
Boyton, Tamar at, 159
Bradfield, Pang at, 95
Bradford Peverell, Frome at,
117
Brading, the, 97
Bradley, the, 87
Bradworthy, Waldon at, 163

Braemore, Avon (Christchurch)
 at, 125
 Bransbury Common, Test at,
 100, 103
 Test tributary at, 100
 Braughing, Quin above, 74
 Bray, the, 166
 Brede, the, 67
 Brendon, Lyn at, 141
 Brent, Avon (Devon) at, 158
 Bridges, Colonel—on Test, 106
 Bridges, Mr. J. H.—a Wandle
 proprietor, 58
 Bridport, Asker at, 121
 Bristol, Frome at, 87
 Bristol Waterworks Company
 on Chew Magna, 139
 Britt, the, 120
 Broad Chalk, Ebble at, 132
 Broadlands, Romsey—once Lord
 Palmerston's home, 102
 Brocket, Lea at, 69
 Brougham, Mr. J. H.—a
 Wandle proprietor, 59
 Brown Candover, Arle (Itchen)
 at, 108
 Mr. J. H.—a Wandle pro-
 prietor, 59
 Browne the Poet at Ottery, 149
 on Tavy, 161
 Brown Willy, Fowey near, 169
 Broxbourne, Lea below, 70
 Broxton Water, the, 157
 Brushford, Barle at, 139
 Brook, the, 140, 149
 Buckland Brook, the, 162
 "Lovers' Leap" at, 155
 Bucklebury, Pang at, 95
 Bude, the, 167
 and Launceston Canal re-
 servoir, 167
 Bulbourne, the, 77
 Bulford, Avon (Christchurch)
 at, 125
 Bull inn at Fairford, 86
 Bull Inn, Gerrard's Cross, 82
 Buller, Colonel—his Char
 water, 121
 Bullington, Test tributary at,
 100
 Bumbles, the, 14
 Buntingford, Rib near, 72
 Burford, Windrush at, 84

C

Cenis, 14
 Calstock, Tamar at, 159
 Camel, the, 168
 Camelford, Camel near, 168
 King's Arms hotel at, 168
 Canterbury as angling head-
 quarters, 49
 Carey, the, 135
 Carew, Sir Francis—at Bed-
 dington, 58
 Cascade river, the, 167
 Cassiobury Park, Gade at, 78
 Catherston Leweston, Char at,
 121
 Carey, the, 159
 Carlisle, Major—on Test May-
 fly, 107
 Castle Coombe, Box Brook at,
 114
 Cerne, the, 118
 Chagford, Teign at, 153
 Chalfont St. Giles, Misbourne
 at, 82
 St. Peter, Misbourne, 82
 Chalk stream flies, 10
 streams in hot weather, 19
 Char, the, 121
 Chantrey at Houghton Club,
 105
 Chard, Isle at, 137
 Junction, Axe at, 147
 Charles II. at Denham Court,
 64
 Charlton, Anton at, 105
 Avon (Christchurch) at, 125
 Charmouth, Char at, 121
 Clatworthy, Tone near, 137
 Chelsea Bridge, 17
 Chenies, Char at, 80
 Cheriton, Itchen at, 108
 Cherry Brook, the, 154, 155
 Chesham, Chess at, 80
 Chess, the, 32, 80
 pollution of the, 18
 Chew, the, 139
 Magna, Chew at, 139
 Stoke, Chew at, 139
 Chewton Mendip, Chew at, 139
 Chilboiton, Test at, 100, 103
 Chilham Castle, 47
 Chiltern Hills, 125

- Chilton Cantels, Yeo at, 135
 Foliatt, Kennet at, 90
 Chilworth, Tillingbourne at, 64
 Chippenham, the (Bristol),
 Avon, at, 133
 Chipping Sodbury, Frome at, 87
 Christian, Mr.—and Hiz, 76
 Christchurch, Avon at, 135
 Chudleigh, Teign at, 153
 Chumbleigh, Taw at, 165
 Clamourbridge, Otter at, 149
 Clarendon (Lord) at Swallow-
 field, 113
 Clifton Angling Society, 87
 Coachman, the, 14
 Coarse fish, removing, 27
 Cobbett's "Acre of hares," 171
 Cobbett on "The Curse of
 England," 99
 Cober, the, 170
 Cobham, Mole at, 62
 Coch-a-bonddu, the, 13
 Codford, Wylve at, 129
 Codicote, Mimram near, 72
 Coker on Dorset streams, 116
 Cole, the, 124
 Colnbrook, Colne at, 64
 Coln, the, 64, 85
 Coly, the, 147
 Combe Water, the, 168
 Comber (Dr.) on Whitewater,
 115
 Combe Hill, 94
 Cornish lane, a, 43
 trout streams, 43
 Cornwood, Yealm on, 157
 Cotleigh, Coly at, 147
 Cow dung, fly, the, 13
 Cowsic, the, 155
 Cranmere Pool, Dartmoor,
 163
 Tavy at, 160
 Crawley, Mole at, 62
 Cray, the, 2, 53
 Crediton, Creedy at, 153
 Creech, St. Michael, 137
 Creedy, the, 152
 fishing proprietors, 153
 Creeper, or stone fly-fishing, 5
 Criel heronry, The, 123
 Crichmere Hatcheries, 27, 60
 Crook and Shears Inn, Brans-
 bury, 9
 Crooksbury Common, Wey at,
 60
 Crown Inn, Broxbourne, its
 garden, 75
 Cullompton, Culm at, 152
 Culm, the, 151
 Fishing Association, 152
 Fishing Club, 152
 Culmstock, Culm at, 151
 "Curses," or "Smuts," 14
- D
- Dalwood Brook, the, 148
 Darenth, the, 3, 50
 big bags on, 50
 pollution of, 10
 Dart, the, 155
 Dartford Creek, 51
 Dartmoor, Yealm on, 157
 Dartington, Dart at, 155
 Dartmeet Bridge, Dart at, 155
 Dartmoor, Avon (Devon) on, 158
 Erme on, 157
 streams, the chief, 156
 threatened by Water Com-
 panies, 20
 Dauntsey, the (Bristol) Avon at,
 133
 Davidstowe, Inney at, 167
 Davy, Sir Humphry, 23
 on Colne, 60
 at Denham, 65
 on Wandle, 58
 De Lank, the, 168
 De Mauley, Lord, his water on
 Leach, 87
 Deeds, Mr. J. H.—a Wandle
 proprietor, 59
 Denham, Colne at, 64
 Court, 64
 Misbourne at, 81
 Place, its fishery, 65
 Develish, the, 116
 Deverell, Mr.—a Test proprietor,
 106
 "Deverill," derivation of, 128
 Devil's Jump Stream, the, 169
 Devizes, Avon (Christchurch)
 at, 125
 Devonshire as a trouting county, 1
 Fishery Districts, 146

Deer, the, 159
 Dickler, the, 84
 Dingrove, Mr. J. H.—a Wandle proprietor, 59
 Dinton, Nadder, at, 131
 Diptford, Avon (Devon) at, 158
 Ditchen Hills, Torridge at, 161
 Donnington, Lambourne at, 92
 Mill, Dickler at, 84
 Priory on Lambourne, 94
 Dorchester Fishing Club, 117
 Frome at, 117
 Dorking, Mole at, 61, 62
 Dove, beauty of the, 33
 Downton, Avon (Christchurch) at, 125
 Drayton (Michael) on the Forton Stream, 133
 on Tone, 139
 on Wylce, 131
 Droxford, Arle at, 112
 Dryden at Denham Court, 64
 Dry Fly Angler's Streams, 4
 on Darenth, 52
 Duchy Inn, Princetown, 155
 Ducklington, Windrush at, 84
 Duke of Bedford's water on Chess, 29
 Dulverton as the angler's headquarters, 140
 Barle at, 139
 hotels, 140
 Dun, the, 91
 trout of the, 92
 Dunsford, Teign at, 153
 Dunster, the, 136
 Durrington, Avon (Christchurch) at, 125
 Dutton, Mr.—a Test proprietor, 106

E

Eastbury, Lambourne at, 92
 Easton, Mr. J. H.—a Wandle proprietor, 59
 East Garston, Lambourne at, 92
 East Grinstead, 46
 East Kennet, the Kennet at, 90
 East Leach, Leach at, 86
 East, Mr.—a Test proprietor, 106

East Okement, the, 163
 East Webburn, Dart at, 155
 Ebbles, the, 132
 Ebblesford Wake, Ebbles at 132
 Eggesford, Fox and Hounds Inn at, 165, 166
 Taw at, 164
 Ellingham, Avon (Christchurch) at, 125
 Elstead, trout at, 61
 Elizabeth, Queen—at Beddington, 58
 Enborne, the, 94
 Enford, Avon (Christchurch) at, 125
 "Englebourne, the," 84
 Enham Church, 104
Ephemera scarce on Lea, 24
 Erme, the, 157
 Esher, Mole at, 62
 Etchingham, Rother at, 67
 Evelyn Ashley, Rt. Hon.—a Test proprietor, 102
 Evelyn on Kennet trout, 92
 Evening fishing, late, 8
 Exbourne Water, the, 162
 Exbridge, Exe at, 149
 Exe, drainage area of, 160
 the, 149
 Exton, Arle at, 112
 Exe Valley Hatcheries, 27
 Eynsford, 51
 Orchards of, 50
 Plough Inn, water at, 52

F

Fairford, Coln at, 85
 Fal, the, 170
 Farlow's flies, 107
 Farnham, Wey above, 61
 Wey at, 60
 Farningham, Lion, water at, 52
 Fetcham, Mole at, 63
 Figheldean, Avon (Christchurch) at, 125
 Fleet House on Erme, 157
 River, the, 16
 Floodmead Water, the, 162

Fontinalis, in Colne, 65
 in Chess, 81
 Fordingbridge, Avon (Christ-
 church) at, 125
 Fordton, the, 152
 Fordwich trout, Walton's, 47
 Fowell Buxton, Mr.—his water
 on Ash, 75
 Fowey, the, 169
 Fox Tor, Lynher near, 167
 Frampton Cotterell, Frome at,
 87
 Franks near Farningham, 50
 Frensham, trout at, 61
 Wey at, 65
 Frilsham, Pang at, 95
 Frogmore on Beane, 72
 Francis Francis and blue upright
 fly, 145
 Frome, the, 87
 the (Somersetshire), 136
 Frost, Mr. J. H.—a Wandle
 proprietor, 59
 Froude on Chess, 81, 39
 Fuller, Thomas, on Carshalton,
 56
 Fullerton Bridge, Test at, 100
 Furneaux Pelham, Ash at, 74
 Fyfield, Anna at, 104

G

Gade, the, 77
 Gaspard, the, 168
 Gavel Acre on Test, no may-
 fly above, 107
 Gillingham Fishing Association,
 122
 Shreen at, 122
 Ginting Power, Windrush at,
 84
 Glynn, Fowey at, 170
 Goble, Mr.—on Arle, 113
 Godalming, Wey at, 60
 Godmanstone, Cerne at, 119
 Godwin Austin, Col.—his
 Tillingbourne water, 64
 Godmersham Park, 47
 Gomshall, Tillingbourne at, 63,
 64
 Goodlake, General, at Denham,
 65

Goodsworth Clatford, Anton at,
 105
 Goonhilly in Cornwall, 43
 Governor, the, 13
 Government and land near
 Avon, 127
 Grange Park on Test, 108
 Grannon, the, 11
 —introducing it into Test,
 108
 on Lambourne, 93
 Grayling at Bemerton, 132
 at Fullerton, 104
 at Hungerford, 91
 at Longstock, 106
 at Testcombe, 103
 in (Christchurch) Avon, 127
 in Exe, 150
 in Lea, 69
 in Pang, 95
 in Test, 28, 103, 106
 in Windrush, 85
 Great Durnford, Avon (Christ-
 church) at, 125
 Great Gaddesden, Gade at, 78
 Great Missenden, Misbourne at,
 81
 Great Shefford, Lambourne at,
 92
 Great Torrington, Globe inn at,
 162
 Greenham Common, Enborne, 94
 Grewell, Whitewater at, 114
 Griffiths, Mr.—a Test proprietor,
 106
 Grove Ferry, 47
 Mr. Archibald—his Test
 water, 103
 Grove Park by Gade, 78
 Guildford Angling Society, 60
 Gurney's mile on Misbourne, 82

H

Haddeo, the, 140
 Hadham Cross, Ash at, 74
 Halford, Mr. F., on *Cenis*, 14
 on turkey brown, 17
 Hamble, the, 111
 Hammans, Mr. Henry—as Test
 angler, 103
 —and Test, 106

Hammels Park, Quin at, 74
 Hampstead Park (Lord Craven's)
 on Kennet, 91
 Harberton, Dart at, 156
 Hardy, Captain—his water on
 Stour, 47
 Harefield, Colne at, 64
 Harewood Forest, 37
 Hartland, Torridge at, 161
 Haslemere, Wey at, 60
 Hatfield, Colne near, 64
 fishing Club, fly rearing
 experiments, 24
 Hawker, Colonel, and Test, 99
 Lieutenant, and Test, 106
 Headcorn, 46
 Heckfield, white water at, 114
 Heddon, the, 144
 Hel, the, 170
 Hemel Hempstead, Gade at,
 78
 Henyock, Culm at, 152
 Herbert, George—at Bemerton,
 132
 Heytesbury, Wylve at, 129
 High Hole, Allen at, 123
 High Wycombe Angling
 Association, 83
 Wick at, 82
 Hill Deverill Mill, Wylve at,
 128
 Hitchen, Hiz at, 76
 Hitchen lavender and pepper-
 mint, 76
 Hiz, the, 76
 Hoare on the Vale of Chalk,
 132
 Hodgson, Mr.—and Test, 106
 Hollacombe station for Torridge,
 162
 Holland's flies, 107
 Holme Bridge, Frome at, 118
 Holsworthy Station for Waldon,
 163
 Holsworthy Station for Tor-
 ridge, 162
 Honiton, Otter at, 148
 Hooke, the, 117,
 Hooker, the theologian, 49
 Horley, Mole at, 62
 on Mole, no trout above, 62
 sewage farm, 62
 Hormead, Quin at, 74

Horsebridge, Test at, 101
 Horton Kirby, 51
 Houghton Club, the, 105
 large trout, 106
 Test at, 105
 How Street station, Rib at, 73
 Hoxton, Avon (Christchurch) at,
 125
 Hughes' *Tom Brown at Oxford*,
 89
 Hungerford, Kennet at, 90
 Hunshaw Water, the, 162
 Huntsham, Loman at, 151
 Hursley near Itchen, 109
 Hurstbourne Park, Test at, 99
 Tarrant, Test near, 99

I

Ibbesley, Avon (Christchurch)
 at, 125
 Idiniston, Porton stream at, 132
 Ilminster Isle, the 137
 Incense of the hedgerows, 39
 Inkpen Beacon, 94
 Inney, the, 167
 Iremonger, Mr. W.—his Test
 water, 100, 106
Irideus in Chess, 81
 Iron Acton, Frome at, 87
 Isle, the, 137
 Isle of Wight streams, 97
 Itchen, the, 108
 Itchen Abbas, club at, 104
 Itchen at, 108
 Itchen birds, in Chalkley's
 Museum, 111
 Itchen proprietors and lessees,
 109
 Itchen Stoke, Itchen at, 108
 Itchen trout, the true, 110
 Ivel, the, 75
 trout, 75

J

Jefferies on moorland troutlets,
 42
 Johnson, Mr. W.—on Cray
 fishing, 55
 Joynson's Mills on Cray, 53

K

- Kearnsey, 46
 "Kenilworth," Scott's, quoted, 94
 Kenn, the, 136
 Kennet below Newbury, 91
 Kennet, the, 90
 Kensham mills, Culin at, 152
 Kentisbere Brook, the, 152
 Water, the, 165
 Kent's Mill, Yarty at, 148
 Kent Waterworks at Orpington, 53
 Kestle Water, the, 168
 Keynsham, Chew at, 139
 Kilmington, Yarty at, 148
 Kimpton Hoo, Mimram at, 91
 Kingsclere, Enborne tributary from, 94
 King's Langley, Gade at, 78
 Kingsley (Charles) and N.E. Hants Streams, 115
 Wey at, 60
 "Chalk Stream Studies," 33
 "Yeast," 33
 Kingston, the, 138
 Kit, the, 147
 Knight, Sir William—his Exmoor Water, 146

L

- Laden, the, 87
 Laidland Water, the, 162
 Lamb, Charles—on Herts, 75
 Lambourn, Lambourne at, 92
 Lambourne scenery, 94
 the, 92
 Lampreys in Arle, 113
 Lancast, Inney at, 167
 Landacre Bridge, Barle at, 139
 Landford, Test tributary from, 102
 Landowners' (Exe) Salmon Fishing Association, 150
 Langtree Brook, the, 162
 Lanivet Water, the, 168
 Lapford Water, the, 164
 Large sunk fly, use of, 6
 "Last Days of a Philosopher," Sir Humphry Davy's, 66
 Latimer, Chess at, 80
 Launceston, for Inney, 167
 hotels, 159
 Tamar at, 159
 Laverstock, no mayfly at, 107
 Test at, 99
 Lea, below Hertford, 70
 the, 69
 the upper, 8
 trout, 69
 Leach, the, 86
 Leatherhead, Mole at, 61
 Lechlade, Coln at, 85
 Leckford, Test at, 100
 Lepidoptera easy to rear, 25
 Lesnewth, Valency near, 169
 Lewannick, Inney at, 167
 Lewis's "Book of English Rivers," 63, 137
 Lew, the, 159, 161
 Lidden, the, 123
 Lifton, Tamar at, 159
 Limpley Stoke, -the (Bristol) Avon at, 134
 Liskeard, Webb's hotel at, 170
 Little Avon, the, 79
 Littlecot House on Kennet, 90
 Little Dart, the, 165
 Little Faringdon, Leach at, 86
 Little Yellow May Dun, 12
 Lockerley, Test tributary from, 101
 Lockwood, Mr.—his sherry spinner pattern, 86
 Loddon, the, 113
 Loddiswell, Avon (Devon) at, 158
 Loe Pool near Helston, the, 170
 Loman, the, 151
 Longbridge, Anna at, 104
 Longford Brook, the, 152
 Castle, Porton Stream at, 133
 Ebbles at, 332
 Longbridge Deverill, Wylde at, 128
 Longstock, Test at, 100
 Looe, the, 170
 Lost rivers of London, 17
 Lostwithiel, Fowey at, 170

- London on the Panshanger Oak,
 71
 Loudwater, Wick at, 82
 Lower Exe Fishery Association,
 149, 150
 Stour Fishing Association,
 49
 Teign Fishing Association,
 153, 156
 I ullingstone Castle, 50
 Luton, Lea at, 69
 Lyd, the, 159
 Lyde, the, 114
 Lymington river, the, 97
 Lyn, the, 32, 141
 Lyndale Hotel, 142
 Lyndhurst, Test tributary from,
 102
 Lynher, the, 167
 Lynmouth, Lyn at, 141
- M
- Mackintosh, Sir James — on
 Mickleham, 61
 Maiden, the, 133
 Maiden Newton, Frome at, 117
 Malmesbury, angling club at,
 134
 the (Bristol) Avon at, 133
 Manningford, Avon (Christ-
 church) at, 126
 March Brown in Devon, 12
 not a Lea fly, 70
 on Coln, 86
 on Windrush, 85
 Markyat Street, Ver near, 77
 Marlborough, Kennet at, 90
 Marsh Warbler (*Acrocephalus*
 palustris) near Taunton, 138
 Martyr Worthy, Itchen at,
 108
 Mary-Tavy, Tavy at, 161
 Mattingley, Whitewater at, 115
 Mayfly about Stockbridge, 108
 on Ash, 75
 on Chess, 81
 on Frome, 24
 on Hamble, 111
 on Itchen, 110
 on Lea, 24 and 69
 on Mimram, 72
 Mayfly on Mole, 62
 on Piddle, 120
 on Rib, 73
 on Test, 107
 on Tillingbourne, 64
 on Wey, 61
 on Wilton water, 131
 on Wye (Derbyshire), 24
 unknown on Wandle, 58
 Medway, the, 45
 Mellersh's fancy fly, 61
 Melville Portal, Mr.—his Test
 water, 102, 106
 Mere, Shreen at, 122
 Merton, associations of, 58
 Brook, the, 162
 Wandle at, 58
 Meon (East), Arle at, 112
 (West), Arle at, 112
 Michaelstow, Camel at, 168
 Mickleham, Mole at, 61
 Midgham, Enborne at, 94
 Miller, a good, 22
 Mills, mischief of, 21
 on Wandle, 57
 Milton's Home at Chalfont St.
 Giles, 82
 Milverton, the, 138
 Mimram, the, 8, 70
 above Welwyn, 72
 scenery, 71
Mimulus by Test, 38
 Minterne Magna, Cerne at, 118
 Mishourne, the, 81
 Missenden Abbey, Misbourne
 at, 82
 Mis Tor, Blackabrook at, 155
 Mitcham, Wandle at, 58
 Mitford (Miss), on Loddon,
 114
 Modbury Brook, the, 157
 Mole, the, 61, 166
 Moles Chamber, Barle at, 139
 Molland Water, the, 166
 Monk Sherborne, Lyde at, 116
 Montgomery, Mr.—his Test
 water, 106
 Moorland air, 41
 birds, 41
 scantiness of life, 42
 streams, 40
 Moor Park, 64, 78
 Moorwenstow, Tamar at, 158

More Critchell, Allen at, 123
 Moreton, Frome at, 117
 Mortimer, Mr.—his Test water,
 106
 Mottisfont, Test at, 101
 Moulsey, Mole at, 62
 Mudie on mills, 100
 Murdock's Mill on Ash, 75

N

Nadder, the, 131
 Nanton Bridge, Ebbles at, 132
 Natural mayfly, use of, 5
 Natural fly fishing on Chew,
 139
 Nature, improving on, 26
 Netheravon, Avon (Christchurch)
 at, 125
 New Bridge, Tamar at, 159
 Newbury Fishing Association,
 92
 Newhouse, Avon (Devon) at,
 158
 Newram Spring, Loddon at,
 113
 Newton Abbot, Teign at, 153
 Newtown, Enborne near, 94
 Newton Ferrers, Yealm on, 157
 Newton Poppleford, Otter at,
 148
 Newton St. Cyres, Creedy at,
 153
 "*Night Thoughts*"—where
 written, 70
 Norman, Mr.—on Test mayfly,
 108
 North Bovey, Bovey at, 154
 Northleach, Leach at, 86
 North Tamerton, Tamar at, 159
 North Tawton, Taw at, 164
 Norton, the, 138
 Nunton, Avon (Christchurch)
 at, 125

O

Oare Oak, Lyn near, 141
 Ock, the, 89
 Oden Smith's flies, 107
 Okehampton, Okement at, 163
 White Hart Hotel at, 164

Okement, the, 163
 Orpington, 53
 Otford, 51
 Otterford, Otter at, 148
 Otterham, Valency near, 169
 Otterton, Otter at, 148
 Otter, the, 148
 Otters frequenting Wey, 61
 Ottery St. Mary, Otter at, 149
 Ottery, the, 167
 Overton and Bransbury, Test
 between, 102
 Ovid on fishing, 7

P

Padworth Mills (Mr. Keyser's),
 on Kennet, 91
 Pamber, Lyde at, 114
 Pangbourne, Pang at, 96
 Pang, the, 95
 Panshanger Oaks, 71
 Park, troutling at, 72
 Paracombe, trout stream at,
 142
 Paraffin, use of, 9
 Park Street, Colne below, 64
 Ver at, 64
 Parret, the, 135
 Pegwell Bay, 48
 Pennythorn Brook, the, 148
 Penpont Water, the, 167
 Pensford, Chew at, 139
 Pepperharrow Park, Wey at,
 60
 Peter-Tavy Brook, the, 161
 Tavy at, 161
 Pewsey, Avon (Christchurch)
 at, 126
 Picket Mill, Axe at, 147
 Piddle, the, 119
 fishing proprietors of, 120
 Piddletrenthide, Piddle at, 119
 Pidstow Bay, Camel at, 168
 Pierpont, Mr. Combe's water
 at, 61
 Pike, Mr.—on Stour, 47
 Pike at Padworth Mills on Ken-
 net, 91
 Pilsdon Hills, Char at, 121
 Pisciculture in Germany, 29
 Plym, the, 144

Pollution, a widespread evil, 18
 evils of, 17
 of Blackwater, 113
 of Chew, 31
 of Colne, 64, 66
 of Hiz, 76
 of Wick, 82
 Poltimore, Lord—his Bray and
 Mole Water, 166
 Poole Harbour, Frome at, 117
 Pope on Kennet, 92
 Porstock, Asker at, 121
 Porton Stream, the, 132
 Portsmouth, Lord (Test and
 Bourne), 106
 Puddington, Creedy at, 152
 Puddleton, Piddle at, 119

Q

Quantock Hills, Richard Jef-
 feries on, 136
 Quin, the, 74

R

Rackenford Moor, Little Dart
 at, 165
 Raleigh, Sir Walter—at Bed-
 dington, 58
 Ransbury Water, the, 90
 Rattery, Dart at, 156
 Rattle Brook, the, 161
 Ravensbourne, the, 3, 17
 Ray, the, 124
 Redbourne, Ver near, 77
 Redbridge, Test at, 102
 Redgate, Fowey above, 170
 Red Palmer, the, 13
 Rents of streams, 26
 Re-stocking can be overdone,
 26
 importance of, 26
 with *fario*, etc., 28
 Rhee, the—a coarse fish stream,
 68
 Rib, the, 72
 Rickmansworth, Colne at, 64
 Ringwood, Avon (Christchurch)
 at, 125, 127
 Ripley, Wey at, 60
 Rissington, Windrush at, 84

Rivers Pollution Act, 1876, 18,
 59
 Robartes, Lord—his Fowey
 water, 170
 Roberts, Mr. T. H.—a Wandle
 proprietor, 59
 Robertsbridge, Rother at, 67
 Rodd, Mr.—his Cascade river
 and Lynher water, 167, 168
 Romsey, Test at, 101
 Ronalds on turkey brown, 11
 Rother, the, 67
 Fishery Association, 67
 District, 67
 Roughton, Devil's Jump Stream
 at, 169
 Rushall, Avon (Christchurch)
 at, 125
 Ruskin's "*Crown of Wild
 Olive*," 57, 59
 Ruskin on pollution, 19
 Rye, Rother at, 67

S

St. Albans Abbey and Ivel
 trout, 15
 Ver below, 77
 St. Breward for Camel, 169
 St. Catherine's Brook, the, 134
 St. Clether, Inney at, 167
 St. Cross, Itchen at, 109
 St. Davids, Creedy at, 152
 St. Germans, the, 170
 St. John Spring, Frome at, 117
 St. Margarets, Ash at, 74
 St. Reine's Head, 136
 St. Tudy, Camel at, 168
 St. Vincent, Lord—his water
 on Stour, 47
 Salisbury, 127
 Avon (Christchurch) at,
 125
 Plain, 125
Salmo fontinalis, 29
irideus, 29
 Salmon and Sea trout in Arle,
 113
 fisheries spoilt by Water
 Companies, 20
 fishing in Test, 102
 in Axe, 147

- Salmon and Sea trout in Frome,
118
in Lyn, 141
in Tamar, 160
Saltash, Tamar at, 167
Sandford Brook, the, 152
Saracen's Head, Two Bridges,
155
Savernake Water, the, 90
Scarcity of fly, 22
causes of, 24
on Colne, 23, 66
Sconthing on Itchen, Sir W.
Montagu's water at, 109
Scotland as the resort of fly
fishermen, 1
Seaton, Axe at, 147
Sea trout in Darenth, 50
Hamble, 111
Seckington Water, the, 162
Seebohm on Marsh Warbler
(*Acrocephalus palustris*), 138
Selborne, Wey at, 60
Sem, the, 132
Semington, the (Bristol) Avon
at, 134
Senior, Mr. William—and little
yellow May dun, 12
—on Wycombe trout, 83
Sevenoaks, 50
Shaftesbury, Nadder at, 131
Shalbourne, Dun near, 91
Shalford, Tillingbourne at, 63, 64
Shardloes, Misbourne at, 82
Shawford (Itchen), no grayling
above, 110
Sheepwash, Half Moon inn at,
162
Shepherd's Spring (Anton), 104
Shere, Tillingbourne at, 63
Sherfield Green, Lyde at, 114
Sheridan at Houghton Club, 105
Sherry Spinner on Coln, 86
Shilstone Brook, the, 157
Shipton, Coln at, 85
Shobrook, the, 152
Shoreham, 51
Shortness of water, 17
causes of, 19
Shreen, the, 122
Sid, the, 144
Silva, Mr.—a Test proprietor,
106
Silverton, Exe at, 150
Simonsbath, Barle at, 139, 32
Skit Bottom bog, Dar!moor,
163
Skrine on Exe, 149
Tamar, 158
Skrine's "*Principal Rivers of
Great Britain*," 46
Slaughterford Wood, hunting
incident in, 134
Southampton, Test and Itchen
at, 102
South country river scenery, 44
Southern counties, angling in
the, 2
fine trouting in, 2
Southgrove, Porton Stream at,
132
South Molton, George Hotel,
166
Road Station, Fortescue
Arms at, 165
Taw at, 164
Southrop, Leach at, 86
South Tawton, Taw at, 164
Spiller, Mr.—a Test proprietor,
100
Spring fly (Austin's) — how
dressed, 151
Stanbridge, Allen at, 123
Standon, Rib at, 73
Stanlake, Windrush at, 84
Stapleton Road Station, Frome
at, 87
Stewart's method of worm
fishing, 5
Stevenage, Beane near, 72
Stitchcombe, Kennet at, 90
Stockland, Yarty at, 158
Stoke Charity, Test tributary at,
100
Common, Culm at, 152
d'Abernon, Mole at, 61
Mill, Lidden at, 123
Stoneham, Itchen at, 109
Stort, the—a coarse fish stream,
68
Stour Head Pond, 122
the, 46, 116
the Little, 49
Stratford, Avon (Christchurch)
at, 114
Strathfieldsaye, Lodden at, 114

"Striking," 7
 Strutt on the Panshanger Oak,
 72
 Sturcombe, the, 165
 Sturminster on Stour, 123
 Sutcombe, Waldon at, 163
 Swallowfield, Loddon at, 113
 Swallow Holes, the Mole, 62
 Swan Inn at Bibury, 86
 near Newbury, 92
 Swincombe, the, 155
 Sydney (Sir Philip) at Wilton
 131
 Syrencot, Avon (Christchurch)
 at, 126

T

Tailing trout, 7
 Tailwater Brook, the, 148
 Tainton, Windrush at, 84
 Tamar, drainage area of, 160
 the, 158
 trout, the, 160
 Tankerville Chamberlayne, Mr.
 —his Itchen water, 109
 Tarrant, the, 116
 Taunton, Angling Association
 at, 138
 Tone at, 137
 Tavistock, Tavy at, 161
 Tavy and Plym Association,
 161
 Tavy Cleave, Tavy at, 161
 Tavy, the, 160
 Tawhead, Dartmoor, 164
 Taw, the, 164
 Teign, inns for, 153
 the, 153
 Temple, Sir William—on
 Moor Park, 78
 Tennyson on Wilton, 131
 Test, the, 5, 32, 98
 and Anton inns, 108
 at its fairest, 34
 big sedge fly on the, 9
 birds of the, 35
 chalkiness of, 50
 famous places on, 103
 flies, 37
 flowers of the, 36
 land of the, 98

Test, rushes used for basket
 making, 48
 scenery of the, 36
 tributary from Micheldever,
 100, 103
 (upper) not often restocked,
 103
 Testwood mill, Test at, 102
 Tetbury, the Avon (Bristol) at,
 113
 Tewin, trouting at, 72
 Thame, the—a coarse fish
 stream, 68
 Thistle Brook, the, 159
 Thompson, Rev. B. T. — on
 Lambourne, 93
 Thorney Weir, Colne at, 65
 Thornbury, Waldon at, 163
 Thorveton, Exe at, 150
 Three Swans Inn, Hungerford,
 92
 Thunder Brook, the, 133
 Thundridge, Rib at, 73
 Thurlow, Mr.—his 7 lb. Wick
 trout, 83
 Thurston, Mr.—a Test pro-
 prietor, 106
 Ticehurst, Rother at, 67
 Tidmarsh, Pang at, 95
 Tillingbourne, the, 63
 Tillingham, the, 67
 Tipton, Otter at, 148
 Tisbury, Nadder at, 131
 Titchfield, Arle at, 112
 Tiverton Angling Association,
 149
 Exe at, 150
 Tone, the, 137
 Tony Stratford, Ebbles at, 132
 Torre steps, Barle at, 140
 Torridge, the, 161
 Totnes, Dart at, 155
 Trebartha Mill, 168
 Trout, apparent contrariety of
 15
 culture, importance of, 30
 Troutling in Cornwall, early,
 170
 Trout streams, characteristics of,
 4
 Trowbridge, the (Bristol) Avon
 at, 133
 Turkey Brown, the, 10

Turle, Major—and (Test), 106
 Turner and the Tamar, 160
 Turville, Leach at, 86
 Twickenham, trout at, 17
 Two Bridges, Dart at, 155
 Two Waters, Gade at, 77
 Twyford, Itchen at, 109
 Tyburn, the, 3, 16
 Uffculme, Culm at, 152
 Ugborough Brook, the, 157
 Umberleigh, Taw at, 164
 Underground streams, 63
 Upavon, Avon (Christchurch)
 at, 125
 Uploman, Lowman at, 151
 Upper Coln Trout Fishery, 86
 Exe Fishing Association,
 149
 Hyde, Piddle at, 119
 Stour Fishery Association,
 49
 Stour, the, 122
 Teign Fishery Association,
 153
 Upton, Test near, 99
 Uxbridge, Colne at, 34
 Moor, Colne at, 65

V

Valency, the, 169
 Vale of Marshwood, Char at,
 121
 Vaudrey, Mrs —a Test proprie-
 tor, 102
 Ver, the, 77

W

Waddon, Wandle at, 59
 Wadebridge, Camel at, 168
 Wading, indiscriminate, 118
 Waldon, the, 163
 Waley Brook, the, 162
 Walkern, on Beane, 72
 Wallcombe, the, 161
 Waller, Colonel—on blue up-
 light fly, 144
 Wallop Brook, the, 100
 Walpole on Carshalton, 57
 Walreddon, Tavy at, 161

Wandle Fishing Association, 59
 the, 3, 56
 Wandsworth River, 16
 Wardern Park, lakes at, 131
 Wareham, Piddle at, 119
 Frome at, 117
 Warton on Loddon, 114
 Washford Brook, the, 104
 the, 135
 Water Companies and Herts
 and Kent streams, 20
 Companies operations, 25,
 29
 Purity of, 90
 Watershed of Somerset and
 Devon, 136
 Watersmeet, Lyn at, 141
 Watford, Colne at, 64
 Watton, Beane at, 72
 Wayland Smith Cave, 94
 Wear Water, the, 162
 Webster, Sir A.—and Test, 106
 Welford Park, Lambourne at,
 93
 Wellington Arms, Welwyn, 71,
 72
 Tone at, 137
 Welsh Collins, Rev. J. A., on
 Creedy, 153
 Welwyn, Mimram at, 70
 West Drayton Angling Club, 65
 Colne at, 64
 Westenham Station, 47
 Westerham, 50
 Western Rother, the, 56
 West Harptree, Chew at, 139
 Kington, Box Brook at,
 134
 Looe, the, 170
 Weston, Lambourne at, 93
 West Webburn, Dart at, 155
 Woodhay, Enborne at, 94
 Wycombe, Wick at, 82
 Wet fly in Devon and Somerset, 8
 Wye (Derbyshire), 8
 on Darenth, 52
 Wey, the, 60
 Wheathampstead, Lea at, 69
 Wherwell, Church and Priory,
 100, 103
 Test at, 100
 Whitaker, Mr. —a Test pro-
 prietor, 106

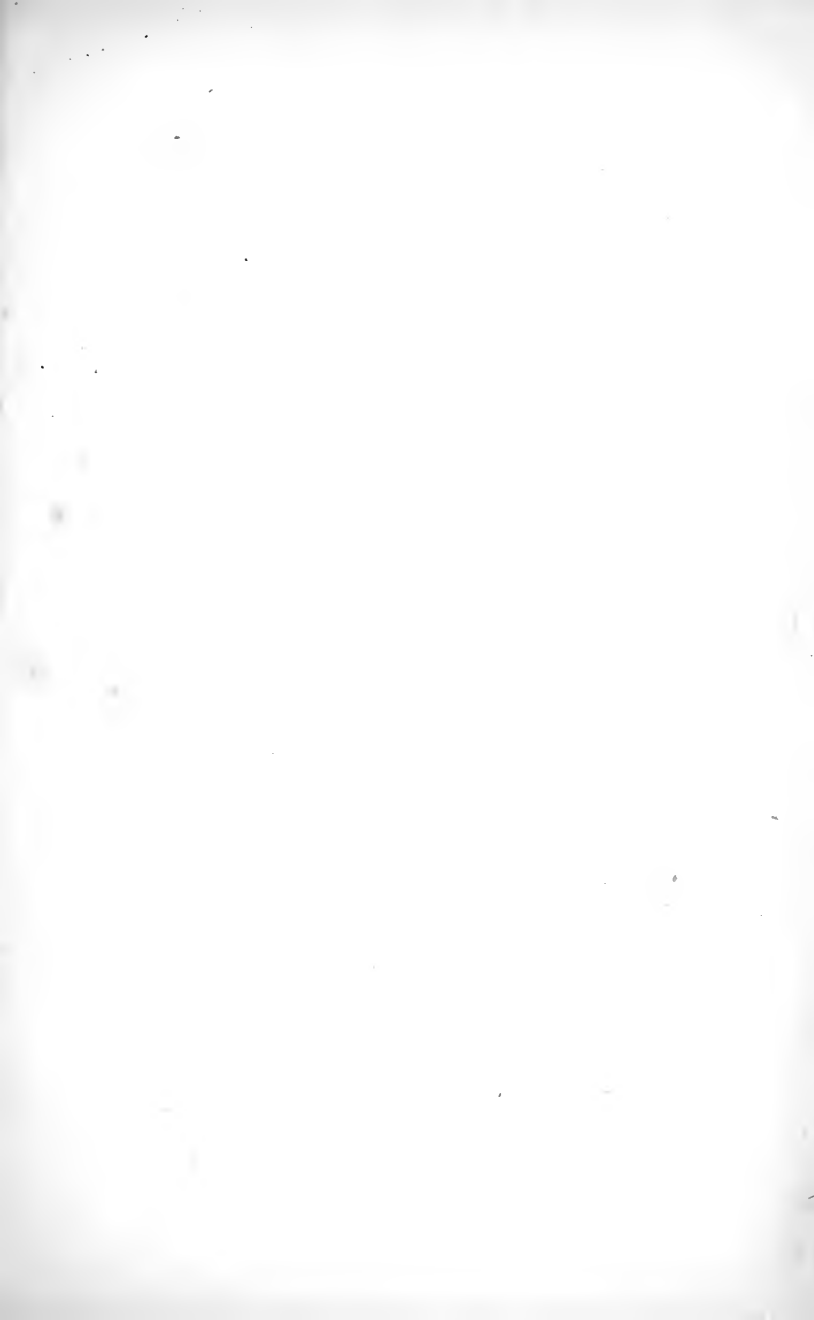
- Whitchurch Canonicorum, Char
at, 121
Club, the, 106
Test at, 99
Whiteleigh Brook, the, 162
White Moth, the, 14
Whitewater, the, 114
Whyte Melville's "*Katerfelto*,"
141
Wickham, Arle at, 112
for sunk fly fishing, 8
Wick, the, 82
Widford, Arle at, 74
public houses, 75
Willand, Culm at, 152
William Rufus Inn at Simons-
bath, 140
Williton Brook, the, 130
Willsworthy Brook, the, 161
Wilsford, Avon (Christchurch)
at, 125
Wilton fly fishing club, 130, 217
Lord Pembroke's Place, 131
Wylve at, 129
Wimborne, Allen at, 123
St. Giles, Allen at, 123
Winchester, Itchen at, 108
16 lb. trout at, 109
Windrush, the, 84
Windrush at, 84
Winterbourne Earls, Porton
Stream at, 132
Winterbournes in Dorsetshire,
129
Wise's "*The New Forest*," 127
Wishford, Wylve, at 129
Wistman's Wood, Dartmoor,
155
Witheridge, Little Dart at, 165
Withiel Water, the, 168
Withypool, Barle at, 139
Witney, Windrush at, 84
Wittington, Colne at, 85
Wiveliscombe, Milverton at, 138
Wivelsford, Avon (Christ-
church) at, 125
Woburn, Wick at, 82
Woodbridge, Avon (Christ-
church) at, 126
Wood Brook, the, 154, 157
Woodcock nesting by Hamble,
112
Woodhall Park on Beane, 72
Woodleigh Brook, the, 158
Woodman, Mr —his Coln fish-
ery, 86
Wool, Frome at, 117
Woolmer, the, 161
Wey at, 60
Wotton, Char at, 121,
Wooton Fitzpaine, Char at, 121
Worm-fishing, 6
Wycombe trout, 82
Wylve, the, 138
Wylve at, 129

Y

- Yanworth, Colne at, 85
Yarcombe, Yarty at, 148
Yarty, the, 148
Yate, Frome at, 87
Yealm, the, 157
Yealmtun, Yealm on, 157
Yearlings better than fry, 27
Yeo, the, 135, 166
a Creedy tributary, 152
Yeovil, Yeo at, 135
Youngsbury, Rib at, 73

THE END

24





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